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August, 1929 Vol. 4, No. 5

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In Our August Issue:
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this mosts illustrates a scene from the story existed "Bastes" Island," by Marl Vincent, in whole is shown the electric long distance byposele balk, a new averation of Pullip Bastes's with which he seconds in completely incapacitating one of the inspersion immeters of the secret coursel, just as he in

GOLD DUST AND STAR DUST, by Cyel G. Water. This tyre one first price wraning suther tackins the fourth dimension—in facetive subject should while so much is written and as little is known. It is no weater the subject fields is necessary to put a decirative on the jel. period and above us possibilities her move dangerous. THE YOUNG OLD MAN, by Earl I. Bell. When manning of electricity is discovered, minory new, and, is surfaculate of, used weeds grouping be electric through surface, if hy a strong enough electric shock, life can be to along, might it not also be a means for making on por-affing IRs². It is an interceptual there to play such and Bed does so in a manure absorberg to the resider, OUT OF THE VOID (an interplanetary serial in 2 out Fart II, by Leslie F. Stene. The concluding chapter of Data Glesson on the planetard beyond Mars are particul faccusting because of the wealth of scientific defail the lactated in the story.

In Our Next Issue:

THE DOO'S SIXTH SENSE, by W. Alexander. What is that eachies a dog to understand his master's white an opposessed with the commenced. What would be likely to happen it this extraord and there mass be one—were combact with many prefigence? Much might happen—and much does happen in the story.

THE WHITE ARMY, by Dr. Daniel Drootler. Ever alymnin is greatly executed over the mechanism and magnitude store to be taken extended and is transplant executed to be taken extended to the store which a vast proport of indifference. Yet it is the most reflect machine of all, and as Yet has not been cought and the store of the stor

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Waste Space

By T. O'Conor Sloane, Ph.D.



N many cases, space is so abundant that there is no object in economizing. Yet as a matter of geometry, to say nothing of other scientific aspects, it is interesting to consider the economy of space. Often, when we wish to get as near

of space. Often, when we wish to get as near perfection as possible, we go to nature for our teacher, for she far excels us. Economy of space, however is affected by various circumstances, which in a sense makes it undesirable to attain. If we go to geometry, we will find that the largest volume of space to be enclosed by the smallest partitles in a sphere. Thus baseballs are very economical in the quantity of horeschole with which they are

Now, it so happens that mankind works with tubes and other volumes constructed on the basis of angles. Boxes have their too, bottom and sides all at right angles, personally. They are too the conditions and the condoing parts, metal or patchard, are at right angles, one to the other. Here there is no excounty of wood or of other enclosing material. If we want to adhere to the disso of economics our basis of the condoing to the condoing material. angle construction, the best we can do is to make a cube of

It is interesting to recall the fact that the Chinese, who are very wonderful artists in their own way, adhere pretty closely to the cube in making their tea boxes. If we wish to construct a house, with the greatest economy of enclosing wall and roof and floor, we should make it cubical—its height, width and depth equal. This, of course, is based on the assumption that there is only one floor. An extra floor would complicate the

The bee gives a wonderful example of this economy. Its bexagonal cells with so many "party walla" exhibit the greatest economy in material for that type of endosure. The stems of vegetable wegetation are circular in cross-section and represent an economy of space where indeed it would seem to be hardly

An interesting example of a sphere in the engineering world is the spherical gas-bolder, which has been introduced in the field of gas-making, and which is sometimes of very large dimensions, and holds gas under considerable pressure, perhaps containing three or four times its own volume. Fruits, you will notice, incline very much to the spherical, so we can see

Now suppose we go to the opposite extreme, and consider examples of the most reckless waste of space. We need go to no greater space waster than Mother Nature, Let us take the Solar System. If the volumes of the planets were added together, and compared with the volume of space which added oxepther, and compared with the volume of space which is devoted to them, the waste involved would appear profigious. The em, in a general way, occupies the conter of the plantary system. It radioties best and light in all directions. If we let totastey infinitesimal amount of heat radiated by the sun will be received by it and the other plants; Nature is even a greater waster than abe is an economister. If separate calculation were made for each plant, taking its distance from the sun as the made for each plant, taking its distance from the sun as the made for each planet, taking its distance from the sun as the radius of a sphere, the water would be found to be incredibly great. And this is the identical waste that has been poing on for ages and its still going on. Our gun, the glory of the planetary system, may be called an abominable waster, and all the good that we get out of it in the way of light and heat geens infinitesimal compared to what it is radiating into space.

As her as we know, one one as measurement of the modern And let us consider another point. According to the modern conception of the atom, it is a small planetary system. It is inconcivably minote, but is supposed to be made up of parts which are far more infinitesimal. It is supposed to be composed of a modern, around which negative electroes are in posed of a modern, around which negative electroes are in the contract of the modern and modern around our sun. In other words, an atom is supposed to consist principally of emoty space, whose volume is determined by the orbits of the planetary electrons, as they are sometimes called. The atom paintenty electrons, as they are sometimes called. The atom is a miniature planetary system with the same waste of space that characterizes the Solar System. On this modern theory of the atom, it is fair to say that a lump of lead, heavy as it is, impervious to almost everything, is principally warsum or plain mothing. On this theory, the atom represents an enormous

For proper and industrious conduct of life, the shuggard is told to go to the ant to consider his ways and he wise. In the consider his ways and he wise in the consideration of the consideration of

Barton's Island

WE consider the present well named the Machine Age. But it is easy to see now that we are a long ways from the limits and perfection of mechanical and scientific inventions. Even those who bave recently arrived at the adult age can remember the time when an automobile was not only a rarity, but an awe inspiring night and a matter for much wagging of skeptical heads. Yet already the sirplane hids fair to brine the common mode of lone distance transportation within the next few years. New machines are constantly being invented to manner, with plenty of scientific detail.

eliminate more and more labor. Where will all these new inventions-which can almost be predicted with certainty -lesd the great masses who depend on their muscle for

In this story, Harl Vincent, himself a scientific man intimately connected with the world of electrical and mechanical inventions, suggests many possibilities. In "Barton's Island" be brings us much beyond "The Seventh Generation," though he does it in his own realistic

seven years the nominal chief executive of United North America, apprehensively re-

garded the heavy jowled, red-faced individual who sat across the desk from him in his private chambers in the new executive mansion high above the crystal roof-tops of the great city of Washington. With a sinking of the heart he recalled that he was completely in the power of this unscruous lous master of men, who had reached the position of virtual dictator in the world-feared republic that was formed after the disastrous Eurasian war of 2179. 2191. Entering that frightful holocaust late in 2188. the United States of America had emerged victorious and with most of the world's wealth in her possession including title to the Dominion of Canada. Now in 2229, with Europe, Asia and Africa not yet recovered from the terrible ravages of the great war, United North America, with a population of more than a half billion, dominated the world with a ruthless and irongloved hand, And Jerome Carter, the President's visitor, dictated its policies. "I can't do it, Carter," stubbornly stated the Presi-

Carter leaned his huge bulk forward in his chair, tanping the glass-topped desk with a pudgy forefinger,

The President's slight form seemed to wither beneath the baleful place that came from the deen-set, piewish eves of his caller. His care-worn face sagged, and its lines deepened into the furrows of approaching old age. "Oh, but you can do it." said Carter, with a mean-

ing grimace, "Otherwise it's-assassination!" 'You wouldn't dare," whispered Haven.

"Wouldn't I? Who do you suppose was responsible for the passing of the recalcitrant Selwin, former Secretary of Labor?"

Haven started, "You didn't-" he faltered. "I did," chuckled Carter, gloatingly, "And you'll not use it to my harm either. Apoplexy, the physicians called it. But my chemists know how apoplexy can be brought on quite simply and surely."

"You-you-beast!" stammered the President. "I forgive you the insult. Mr. President." sneered Carter, with mock deference, "But, are you ready to

listen to reason now?" Haven became propitiatory. "Perhaps, after all, and luxuriously housed by the plutocracy.

extinguished by the inpouring of the ocean,

Harl Vincent

Author of "The Seventh Generation." "The Amhassador from Mars" etc.



ESIDENT Ross Haven, for the past you are right," he offered. "You have not given me your reasons in full, you know,"

"That is better And I know this has come to you as a shock. Philip Barton being your own son-in-law It is entirely due to that relation that he has not already been-removed-as was Selwin. I have a deep affection for you, Mr. President, and for your sweet daughter who was so unfortunate as to have married this Barton. But Barton is dangerous and must be removed from our fair country. In deference to your feelings I am proposing that he be merely exiled and, in all fairness. I am willing that his wife and certain of his boon companions accompany him. I swear that no violence will come to any of the party, but he must be exiled."

With this hypocritical speech. Carter thrust a paper into the President's hand, "Sign!" he commanded.

TWO hours later the public and private news-speak-ers throughout all North America repeated the astounding information, that the President had decreed banishment for his own daughter and her husband. It was during the mid-day rest period for the workers. and, in the lower levels of the great cities thousands of gray-clad toilers slipped from the moving ways to gather in the squares where the huge instruments of the Newscasting Corporation blared forth the announcements from Washington. Pasty-faced laborers, who had not seen the light of day in many months, gazed understandingly and hopelessly at each other, as the significance of the governmental proclamation became evident. For Philip Barton was the friend of the subservient multitude in gray.

In New York, the great center of population which spread its crystal roofs a full fifty miles along the Hudson River and housed more than sixty million souls, a little group gathered in secret behind one of the great pillars that extend from the third sub-level to the fortieth upper level of the city in Cooper Source A small group it was indeed-not more than twenty men and girls-but they were staunch and loval supporters of that figure now most in the public eye. Philip Barton. They had eluded the watchful eye of the law. personified by the red-clad police, who were well paid

They spoke in husbed voices and one of their number, Kirk Paulson by name, held the attention of the group for the moment. A tall well-knit young man be was, with the high forehead and solemn eyes of the student. So straight were his shoulders and so haughty his mien that the gray denim of the toiler suited him

"Friends," he whispered, "this is the work of Terome Carter Philip Barton has become too strong and it is decreed by the dictator that he must go. Fools that we of the despised gray have been, to tolerate conditions as they have developed during the past thirty-eight years! It were better had our parents perished in the

the Eastern Hemisphere."

"But what can we do?" asked one of the listeners. "Our time will come," replied the speaker, "As you all know, I am employed in Barton's laboratory and have been educated with his assistance. I am probably closer to the real Philip Barton than any of his associates and I have anticipated a move of this sort for some time. And I know much that is not known by Carter and his council of ten. Though they have learned of his sympathies, they have not discovered his secret laboratory where such discoveries are bidden as will revolutionize our world, and pave the way for the freedom of the masses. I cannot tell you more, since the pillars about us may have cars, but I can assure you, that this move of the dictator's will serve only to precipitate the action, which must eventually have been taken by the great inventor."

At that moment a red-coated guard stepped from the shadows and roughly seized a slight wish of a girl. who lingered near the outskirts of the group. The girl screamed, and, with a roar like a bull, Kirk Paulson tore through the little company and landed a terrific blow on the chin of the officer, who still held the girl's thin arm in his crunching grip. It was a staggering punch, and the guard reeled and released his grasp of the sobbing young woman. But he recovered and, placing his whistle to his lips, blew a shrill blast that would bring a dozen minions of the law to his assistance. Once more Kirk swung, this time with all the power of his trained right arm. The guard lay still where he fell. "Now, we're in for it," gasped Kirk. "This way, friends."

He ducked behind an adjoining pillar and the greater part of the group trooped after him. A few of the fainter-hearted ran for shelter in other directions, as several more of the red guards appeared on the scene, but at least twelve followed into the shadows that lay beyond the confines of the square. A light pop from a stubby weapon in the hand of one of the guards sent a missile spinning through the air-a soft, rubbery something that struck the rearmost of Kirk's followers squarely in the middle of the back with a squashing sound and immediately wrapped twining coils of its material about his body, gripping arms and legs securely and bringing him to the pavement in a helpless

"Run, run," shouted Kirk, darting into a dark passageway. He drew back at the entrance and allowed the rest of the panting, stumbling humans to pass. When the last one had entered, he flung himself against the heavy door and slammed it shut, shooting the bolt

just as the officers reached it.

*HE passage was almost dark being illuminated THE passage was amost data, being the filtered only by a narrow beam of light that filtered through an imperfect floor joint somewhere shows. But this was sufficient to reveal the figures of his frightened followers huddled together only a short distance

He produced an electric torch as the pounding on the door became louder and more insistent. The welcome radiance of its beam cast grotesque shadows of the trembling, gray-clad fugitives on the walls of the damp and little-used passage, and a feeling of pity surged through him as he observed their beseeching,

"Follow me, friends," he called out cheerfully, leading the way into another passage where a second door

fear-ridden countenances. was holted behind them.

They clattered down a winding stair that finally brought them to a chamber with circular stone walls and an opening in the center of its floor. Through this opening dropped the leader and, one by one, his companions followed. They found themselves in another passage which ended at a metal door of polished newness. Kirk Paulson placed his lips close to a disk of shiny black that was set in the exact center of the door and spoke a word in a low tone of voice. The door slowly opened, revealing the brightly lighted cage of a

"We're safe, friends," he exulted: "at least for a time.

When all had crowded into the lift, he spoke another word of command into a disk adjoining the automatic operating mechanism on the wall of the cage, and, with gradually increasing speed, they started poward. The up sped the lift until it seemed they must have reached the roof of the city, two hundred and fifty levels above their previous position. Then the motion slowed down and soon ceased, the care coming to a rest at a gleaming metal door, similar to the one through which they had entered at the base of the shaft. At a word from their leader, this door opened as had the other, and they emerged wonderingly into clean brilliant sunlight.

They were not on the roof: rather they were under its crystal expanse and in the most amazing room they had ever entered. Along the walls were many benches, whereon reposed strange machines, resorts, heakers, and the many instruments and supplies that make up a complete laboratory equipment. Kirk laughed at the bewilderment of his flock.

"This is Barton's laboratory," he announced.

Philip .Barton hurried in at this moment and, at sight of the group of gray-clad refugees, he uttered an exclamation of surprise, not unmixed with pleasure. "Why, Kirk," he exclaimed, "what brings you here, with so many of your followers? You have heard the

news?" Yes, Philip," was the reply. "And I have brought this company by means of the secret lift. We were dispersed by the red guards in the square and were

forced to flee." "Are your companions all trustworthy?" "Yes, indeed. They are all personally known to me

and I can youch for each and every one." "Then, by George, you shall all accompany me into exile. Are you willing?'

The response was overwhelmingly affirmative, the frightened faces of Kirk's followers taking on a sudden change in expression—a gleam of hope that transfigured them one and all.

"Then you must be hidden immediately," continued

Barton, "Lead them into the secret compartments of the Inquisitor, Kirk. The deportation committee will

be here shortly."
"Thank you, Philip," said Kirk, hustling his charges
across the great laboratory to the sliding doors that
communicated with the huge chamber which housed
Barton's new air yacht, the Inouisitor.

THEY had no sooner left the room, than the com-mittee appointed to arrange for the banishment of the Barton party arrived on the scene. These included several purple-clad members of the Secret Service, and, though Terome Carter had taken great pains to keep his name from being linked with the proceedings, Barton knew his handiwork as well as he did the faces of certain of his henchmen among the committee. The committee was followed by President Haven, who entered with bowed head and with trembling fingers resting on the arm of his daughter, Mona Barton, With them were two of Philip's trusted friends, who, Carter had suggested might accompany him-in fact the suggestion had been so strongly urged upon the President that he found it advisable to add their names to the decree of banishment. One of these friends was Iack Sterns, commander of the Pacific Coast Air Patrol, the other Thomas Easton, Chief Chemist of the Synthetic Food Products Corporation. President Haven extended his hand to Barton, keep-

ing his eyes assiduously from those of the younger man. "It's all right Dad," whispered Barton, giving the trembling hand a friendly squeeze, "I understand. And, don't worry about Mons. We shall outwit Carter and will return victorious one of these fine days. I have a plan—but can not explain now. We will be reported as plan—but can not explain now. We will be reported own devising. I shall find means of communicating with you screenly. Keep a sift upper lip now—the

committee is approaching."

The President now met the steady eyes of the younger man—met them unwaveringly through the film of tears which suddenly covered his own.

"God bless you, my boy," he said.

THE chairman of the committee, Randall Haines, who had cordially detested Philip Barton since college days, now approached the exiled inventor and

stared insolently at him.

"All right, Barton," he growled. "You know the instructions. You and Mrs. Barton and your two friends may as well board the Inquisitor at once. Your belongings have been stored on board, and all necessary supplies for your journey are stowed away in the vessel. Get moving now."

Philip Barton dégued no reply, but gently dissesaged his wife's arms from about the neck of her fabre and led her sobbing to the entrance of the Inquintion's berth. President Haren stood, a forborn and helpless figure, aboue in the midst of the intricate equipments of the laboratory where Barton had spen the greater part of his time for more than twelve years past. He attempted a smile as Philip and Monslid him a last farewell at the sliding doors, but in this he falled miserally.

Barton's small party was conducted to the entrance of the Inquisitor, and, after his three companions passed within, the inventor was detained by Randall

Haines.

"Philip," remarked the chairman, gloatingly, "you are to follow instructions to the letter. There is no escape from the decree signed by your honored fatherin-law. You are to proceed with all speed to Biscos Island, in the Antarctic, uninhabited since the great war. There you will find ample opportunity to cool off and to meditate on the foolbardiness of your recent activities. In that far-off land you will find many problems that will tax your incomparable inventive geniusbut your main problem will be to keep alive and well Remember, your every move from the moment your vessel leaves its berth will be followed in the screens of the Secret Service detectoscopes-your activities on Biscoe Island will be under the constant scrutiny of operatives of the Department, Should you endeavor to escape the mandate, you will be trailed by one of the swiftest air patrol vessels of the Service and shot down without mercy. Now, go!

Without reply, Barton entered his vessel and slammed the door on the laughter of Haines and the other members of the committee. He bolted the door firmly in its air-tight casing and proceeded at once to the navigating cubin where he found his companions waiting. His wife was still in tears and he patted her hand comfortingly as he stepped to her side.

hand comfortingly as he stepped to her side.
"Don't feel badly, dear," be said. "Everything is for the best and we are going to outmaneuver them yet. Trust in me."

"All right, Philip," she said, smiling bravely. "You know best. And it could not be helped, anyway."
Philip stepped to the control platform and waved a mocking salute through the port window to the purple-

coated committee that stood stolidly waiting for his departure.

"Farewell," he chuckled inaudibly. "You are due

for a shock before long."

Haines had judled a lever alongside the hull of the vessel and huge sliding panels in the crystal roof over-hond slipped back, leaving a clast retenquist opening to the outer air. Philip munipulated the controls and the Enquisitor row verticully from its crudic, soaring rapidity to a great height above the crystal expanse of the city's upper surface. Mona and jack Sterms gard the city's upper surface. Mona and jack Sterms gard ing black rectangle, that marked the spot they had left. Tom Easton sarred moonfile at the upsimilar instruct.

Tom Easton stared moodily at the unfamiliar instruments to which Philip Barton paid such close attention. "Well, so far so good," laughed Philip. "Their surprise comes later."

There was no reply from his companions, and he swung the nose of the vessel about and headed due south. The shimmering expanse of the world's largest city rapidly faded from view, and they were soon over the Adamtic off the coast of New Jersey, speeding southward at five hundred miles an hour, with the tumbling waters some twenty thousand feet below.

In the Inquisitor

ALMOST entirely a product of Philip Barton's genius, the Inquisitor was much that it did not appear to be. It had been carefully searched by Carter's henchmen, but to them it presented no fea-

tures differing greatly from the many private air yachts of the wealthy class. But a number of secret compartments had escaped their careful scrutiny and in these were many things that would have astounded them. Hidden also from alien eyes was Kirk Paulson

and his group of friends. Philip Barton, immensely wealthy by inheritance, was of atavistic type. Early in life he had rebelled against the selfishness and arrogance of his class. Not yet two years of age at the conclusion of the great war, he had grown up with the generation of profiteers who had increased their wealth enormously, and concentrated it in powerful groups, which eventually obtained complete control of the government. When he was still in his teens he had his first encounter with the greatest of the industrial giants, Jerome Carter. He had taken an instinctive dislike to the man, and, as he matured, he watched the unbelievable increase in the man's wealth and power. Deeply interested in engineering, he had applied himself assiduously to his studies, but this had not prevented him from acquainting himself with conditions among the working classes, which had grown rapidly worse under the increasing dominance of Jerome Carter. His interest in the multitude in gray increased as their misfortunes piled up and became more and more unbearable. But his inventive genius was of such value that he was practically commandeered by the government, and had, of late years, been very carefully watched and guarded.

Seeing that his beloved country was headed for disaster and for an industrial revolution of colossal magnitude, he bent his thoughts and efforts toward a solution of the difficulties and the prevention of the seemingly unavoidable catastrophe. His secret experiments were conducted in a laboratory he had cleverly concealed in the quarters assigned to his use by the government, and the secret equipment of this laboratory was transferred to a hidden compartment

of the Inquisitor, when it was completed,

His inventions were in use throughout the civilized world, and were of inestimable value, particularly in the field of air travel. It had been his discoveries that revolutionized aviation in 2219 and brought him into prominence in the engineering fraternity at the early age of thirty. For nearly three centuries previously the relation of the gravitational to the electro-magnetic field was known, it having been proved mathematically in the twentieth century. But it remained for Philip Barton to discover means of utilizing this knowledge for the benefit of mankind. His method of producing contra-gravitational fields had eliminated the use of wings and vertical lifting propellers on all types of air craft. And later his reaction motor obviated the necessity of the horizontal propellers as well, and provided not only much greater fuel economy, but entire independence of the density of air as a medium for obtain-

ing propulsive effect. The engine room of the Inquisitor was provided with two contra-field generators, each of sufficient power to support the vessel when fully loaded. These generators were of the most improved type, and were connected to fore and aft pole pieces from whence the contra-gravity flux emanated. When these were energized, a field was produced that could be varied in intensity at will, as well as reversed if the necessity arose. The basic discovery of the graviton had led Barton to the development of this unique apparatus, and the zenith of perfection had been reached in this particular portion of the Inquisitor's mechanism. The graviton, be it remembered, was identified by Barton in the laboratory as a close analogy to the magneton, that final element of magnetism whose relation to magnetism is similar to that of the electron to electricity. Its relation to the earth's gravity field being determined, it was a logical, though by no means a simple, step to the artificial generation of gravitons, both positive and negative. The method of producing a negative gravitonic field surrounding two poles composed of the metal bartonite was his final development, and the world found itself in the possession of a practical means of getting away from the surface of the earth by the re-

pulsive force of the opposing fields Earlier types of air craft using the Barton gravitonic field were propelled horizontally by the old style, inefficient propeller, drawing them through the air at speeds not much in excess of three hundred miles an hour, when driven by an electric motor that obtained its power from the energy broadcasts of the Etheric Power Syndicate. Philip's next efforts were along the lines of improving the method of propulsion, and, after much research, he developed the reaction motor, which soon superseded the antiquated propeller drive. His compounding of the new alloy, extron, provided a material that gave off great quantities of electrons when subjected to an electric current, which heated it to not more than 180 degrees Fahrenheit. The reaction motor was a simple mechanism resembling an electric furnace to which was attached a lengthy tube of insulating material having an inside diameter of nine inches,

The Inquisitor was provided with seven of these motors in the stern and five in the bow, their twelvefoot lengths of tube radiating in the several directions necessary to permit of discharging their high velocity ionic streams at any desired angle to provide for the driving and steering and stopping of the vessel. The discharge ends of the tubes were set flush with the outer surface of the hull, and the extron chambers at the inner ends were of sufficient capacity to contain material for a journey of twenty hours' duration without recharging, the heating elements being energized by collectors, that obtained power from the above named

Syndicate.

As a precautionary measure against the possible, though not probable, failure of both gravitonic field generators, two reaction motors were installed in a vertical position so that their repelling streams could be directed earthward. While not of sufficient power to support the vessel completely, nor to propel it vertically, these motors would prevent its falling with great enough speed to cause serious damage, thus providing a valuable safety device

As a private air yacht, the Inquisitor was the equal of any in United North America. In other respects it was far superior to any. Of true streamline shape, two hundred feet in length and with a maximum diameter of fifty feet, it was a thing of beauty as its silvery nose pushed southward over the course prescribed by the banishment decree. Its luxurious suites and cabins were unoccupied and silent. Philip and his three companions remained in the navigating cabin until the coast line was lost to view.

ACK STERNS broke the silence. "She sure is a beauty," he said, referring to the vessel, "Too bad we're not on a pleasure trip rather than speeding toward heaven knows what hardships-thanks to Jerome

"Oh," said Philip, "there won't be many hardships. We are not going to Biscoe Island, as Carter so fondly

imagines."

"We're not?" asked his wife in astonishment, "No, my dear Mona, we're not," he replied. "And within two hours the newscasters will have spread the

tidings throughout our native land that the Inquisitor has plunged into the ocean, with all occupants lost." His listeners gasped in surprise. "But it will not be

true?" asked Mona "It'll be true as far as our plunging into the ocean is

concerned, said Philip, "but we'll all be alive and well and on our way to an entirely different portion of the globe than Carter intended." "How on earth are you going to do it?" asked Tom

"Quite simply," Philip replied. "And now I must take you folks into my confidence. The Inquisitor is not what it seems. Or rather, it is much more than it seems. In addition to being a fine air yacht, it is a submarine. Its double cellular hull and transparent viewing ports are designed to withstand external pressures as great as one thousand pounds per square inch of surface. I have arranged for some stage effects that will convince the watchers at the Secret Service detectoscopes that we have met with an accident. A charge of flash powder has been concealed in the engine room and this will be set off electrically when I press a hidden button at the control board here. The resulting flare and smoke cloud will do no damage but will comoletely obscure the engine room from view of the watchers and will give the impression that serious damage has resulted. Then we must do some acting ourselvespretend extreme fear, despair and demoralization, while the Inquisitor does a nose-dive into the Atlantic, where the searching and penetrating rays of the detectoscopes can not follow. A short journey under water will throw them off the track and we can emerge later and continue on our way-but not to Biscoe Island."

He grinned appreciatively at the exclamations of surprise that erected this announcement

"They can not overhear our conversations with their detectoscopes, can they?" asked Mona anxiously "No, indeed, though I have an instrument hidden

aboard, with which that very thing can be accomplished. What is more, there are many things in the Inquisitor which they can not even see, though they are watching us closely at this moment, and we must be careful that our expressions do not betray the trend of our conversation. For one thing there are twelve other persons on board whom you have not seen."

"Why-where on earth can they be?" asked Tom, "and who are they?"

"There are several secret compartments in the Inquisitor. These are lined with neutrolov, an alloy I have perfected, which is impervious to the searching and penetrating rays of the detectoscope. In one nf these compartments is my assistant, Kirk Paulson, to-

gether with eleven of his friends in gray." "How wonderful!" exclaimed Mona. "Kirk is a

dear. Are there any women?"

"Yes," answered her husband. "There are at least four, maybe five. I was too hurried to count when I came upon them in the laboratory. They escaped the red guards in Cooper Square and Kirk brought them to my laboratory just before we left."

"But," interrupted Jack Sterns, "can't our friends back in New York and Washington discover with their

detectoscopes that there are such compartments that

are invisible to them? Won't they encounter blank or opaque spaces with their penetrating rays?" "No. That is a peculiar property of neutroloy. While it is impervious to the rays as far as disclosing an enclosed object is concerned, it is transparent to them as

regards objects on the far side of the enclosing chamber. They may search the entire ship and will be unable to find any unaccounted-for soace,"

"SUPPOSE Carter plans treachery," suggested Tom. "Suppose this banishment decree is only a blind to deceive the public and that he actually intends to destroy us. He might easily order the Power Syndicate

to contrive an accident and cut off the power broadcast." "I have anticipated that possibility also," replied

Philip. "In one of the secret compartments there is a complete generating equipment, which can be started at a moment's notice, and which would supply sufficient power to carry us to our destination."

"There is not much you haven't thought of, is

there?" asked Jack admiringly. "I hope not," was the anxious reply. "Our enemies

are not stupid, you know. They may have a trick of two up their sleeves I have not thought of. But I

guess we are all right." "But where are we going, Philip?" asked Mona "There is an Island of volcanic origin off the west

coast of Africa which has never been inhabited or ever named. But it is habitable and rich in natural resources. This island appeared above the surface of the ocean only about ten years before the great was and has never been exploited. I have visited it and found it a fine place. From there we shall conduct the long-range activities that are to save our country and our compatriots."

"It is way over my head," complained Tom, "but evidently you know what you are talking about. I'll not be surprised at anything after what you told us." Mona Barton looked thoughtfully at her husband His fine, aristocratic features were fixed in the expression of forced despondency, they had all adopted for the benefit of the detectoscope watchers. But she made out a twinkle in his eye, which could not quite be controlled

"Just about time for the fireworks," he announced. "We are about half way between Savannah and Bermuda and I guess this is about as good a place as any to go to Davy Jones' locker. Remember the play-acting now."

With a barely perceptible movement of his hand be pressed the hidden button and there was a muffled, rumbling report from the engine room below.

His companions feigned violent starts of surprise and Jack Sterns rose to the occasion nobly by rushing to the engine room and opening the door sufficiently to allow a cloud of dense white smoke to issue from it into the corridor. He returned to the navigating cabin, and, with sestures of excitement, told of his findings, Mona wrung her hands at the news and found some little difficulty in maintaining her expression of fear and

hopelessness. She wanted rather to laugh

Philip simulated the frantic manipulation of controls of a pilot, who suddenly found his power fail and his vessel out of control. Actually he was adjusting the speed and angle of descent to provide for a safe dive into the dark waters that quickly loomed close. The descent seemed sickeningly rapid and the angle of the vessel was so steep that the passengers in the navigating cabin found difficulty in maintaining their positions. It was not necessary for the others to act their parts now for they were actually frightened at the swiftness with which the ocean rushed to meet them. Closer and closer they drew to the tumbling surface, and, with a shock that threw them into a heap against the forward wall of the cabin, the Inquisitor pitched nose foremost into the deep.

The Inquisitor Disappears

FORE the screen of a detectoscope in one of the offices of the Secret Service in Washington sat Randall Haines and two of his subordinate officers. The view on the screen was that of the interior of the navigating cabin of the Inquisitor. One of the officers kept his fingers on the focus and magnification controls of the instrument to maintain a clear image as the distance to the speeding vessel gradually

"None of them have left the navigating cabin," said one of the watchers, "And they don't appear as wor-

ried as one would expect under the circumstances." "Oh," sneered Haines, "Barton is a cool one, Olsen. He has probably told the others he would fix everything so they need not fear anything unpleasant. But he

little knows what is waiting for them at Biscoe Island." But at that moment the passengers of the Inquisitor betrayed astonishment and fear in the countenances pictured so faithfully in the detectoscope screen.

"By George, something's happened?" exclaimed Haines, as they watched Jack Sterns rush from the

navigating cabin in obvious excitement.

Olsen speedily readjusted the penetrating and focusing controls of the instrument and they followed Sterns' movements as he hastened to the engine room and opened the door. Haines shouted his glee as a cloud of dense white smoke issued from the door and Sterns slammed it shut and ran to the navigating cabin with the news. The penetrating ray of the instrument was directed into the heart of the engine room but all that could be seen was dim outlines of the machinery around which there swirled the heavy clouds of smoke. It was quite apparent that an explosion had occurred and, when a view of the navigating cabin was again returned to the screen, the expressions on the passengers' faces gave unmistakable evidence of their knowledge of the seriousness of the situation. Haines chuckled gloatingly as Philip Barton struggled frantically with the controls.

"Barton's end comes even sooner than we expected," he chortled. "The Inquisitor is falling already. Let's watch it from the exterior, Olsen."

With further manipulation of the detectoscope controls, and the shutting off of the penetrating energy, a view of the tumbling waters of the Atlantic was obtained and the Inquisitor could be seen to careen violently and plunge nose down toward the heaving surface. Swifter and swifter it fell, descending rapidly at an angle of about forty-five degrees. Then suddenly it was all over. The nose of the vessel entered the waves with a great cleaving effect, throwing a shimmering spray in every direction as the smooth hull buried

its length from sight. The splash returned to the surface like that following a stone tossed into a puddle and the waters closed over the vanished air vacht. Randall Haines laughed aloud. "Saves a lot of work for the Department," he said. "We should have been busy watching them for all of a year had this not hap-pened. I must report it at once."

"Better wait a bit, sir," admonished Olsen. "The vessel will return to the surface unless the hull was

battered in by the force of its dive."

THE searching ray of the detectoscope played over the surface of the ocean for more than a half hour in the vicinity of the accident. Olsen even tried the penetrating ray but it was of no avail since the variable refractive effect of the tumbling waves broke up the screen images completely. A further methodic search of the surface for several miles in all directions from the point where the Inquisitor had vanished produced

no results Then Haines gave vent to a startled exclamation. "What's that, Olsen?" he asked in excitement, pointing to a small object that bobbed about on the surface of

the dark waters

The magnification was increased rapidly until the object became life-sized on the screen. It was a small wooden packing case, and in black letters on its cover was the name "Inquisitor." There was no further doubt of the loss of the vessel and its passengers,

Randall Haines could contain himself no longer and he hastened to the television radio in the adjoining room. After a moment of setting a number-combination on a series of dials on the instrument, the heavy features of Jerome Carter appeared in a brightly illuminated square on its face. "Hello, Haines," greeted the unpleasant voice,

"What's the news?"

"They've been sunk!" was the reply. "Sunk?" asked Carter in startled voice, "What do

you mean?" "There was an explosion in the engine room of the Inquisitor and she went down out of control. She dove into the ocean as nicely as one of those performers

at the Century this week, and never came up." Carter's ruddy features purpled. He seemed about to burst. "By God, Haines!" he ejaculated. "If you

did this I'll have you reduced to the gray." "I didn't, Sir. I didn't!" palpitated the now fright-

ened Haines, "Olsen and Anthony will bear me out. It was pure accident. Something we didn't count on. I'd think you would be pleased." "Pleased? Pleased?" sputtered Carter, "why man,

don't you realize this will set the gray multitude into seething uproar? Philip Barton is their idol, and we went the absolute limit in arranging for his exile. Even as it is, there has been difficulty in keeping them in hand. Now, nothing on earth can convince them that the accident was not of our contriving. The government will be branded as Barton's murderer, and the workers may do almost anything in their excitement." "Then the Newscasting Corporation must be kept ignorant of this development," said Haines with an

inspiration

"Yes, that might be successful," replied Carter, thoughtfully, "but it will be necessary to invent news of their movements for many months to keep the workers from suspecting."

BUT Randall Haines had reckoned without his subordinates, for, not having orders to the contrary,

One had already reported the centrary, Olsen had already reported the eventful happening to the Newscasting Corporation, and while Haines still conversed with Jerome Carter, the news-speakers were spreading the information throughout the continent.

Through the lower levels of the great cities it spread like wildire, and gray-clad workers paused in their tasks to send up prayers for the souls of Philip Barton and his wife and companions. Here and there they example their particles of the upper levels. If the properties for the plutocracy of the upper levels.

Within the hour there was rioting in New York and in several others of the large centers, but it was quickly subdued by violent action of the red guards. For the pitiable multitude in gray was without an organization, without a leader of sufficient ability to unite them in the

emergency.

President Haven bore the brunt of recrimination heaped on the government by the workers and by certain of those of the purple, who were friends and admirers of Philip Barton. He was openly accused of the murder of his own daughter, and, when he attempted to address a crowd that had gathered in Capitol Square in Washington, he was hissed down. After this experience he retired to his own chambers under heavy guard. But in the innermost recesses of his thoughts he was glad. He did not believe that his daughter was lost, nor that her husband and his companions had been drowned in the cold waters of the Atlantic. He trusted Philip Barton, and to himself he repeated, over and over again, the assurance he had been given by the inventor, that a reported disaster would be a ruse and was not to be credited. But his position was extremely difficult and he called on Carter for assistance and advice. But that wily person had eliminated himself as completely as if be had vanished from the face of the earth. It was impossible to locate him by radio at any of his offices or at his living quarters. With trouble brewing, he had left the President to face it alone. The secret council of ten had likewise become non-existent as far as any possibility of locating them was concerned. But the Secret Service was loval to its duties and President Haven felt certain of his safety from personal violence when he reached his own rooms, escorted and guarded by nine members of the Department.

UNKNOWN to the wearers of the purple, there were three gathering places of the gray. The largest, in New York City, was cleverly hidden in a dissurd wardonute space below one of the deepest subsets. This pages was of sufficient size to permit more than two thousand workers to listen to the exhortations of the few spaties, who had the temority to address of the few spaties, who had the temority to address of the few spaties, who had the temority to address of the few spaties, who had the temority to address of the few spaties, who had the temority to address of the few spaties, who had the temority to address of the few spaties.

them from time to time. Another was located in Chicaço, this one being fully as large as the first. A third, somewhat smaller, had been recently established in San Francisco. The three beadquarters were interconnected by a secret television-radio public address system, and the growing organization activities, which had been interruped by Barton's cxile, could thus be the control of the control of the red police or of the world at Irac manufacego of the red police or of the world at Irac.

Less than five hours after the reported loss of Philip Barton's vessel, these three halls were crowded to the utmost, and a red-faced individual addressed the three audiences from the platform of the meeting place in New York. He was Arnold Barter, a close friend of Kirk Paulson, and be spoke vigorously and pointedly.

"Friends," he said, "we must not deceive ourselves in this matter of the exiling of Philip Barton. We must not place the blame upon the shoulders of his fatherin-law, President Haven, though he signed the decree of banishment. It has become increasingly evident during recent years that there is a guiding hand, a dictator of the policies of our government. And that dictator is none other than Jerome Carter. We may rest assured that it was by his influence this dastardly action was taken. And to me, it is clearly evident that the persuasion of our President to sign the fatal paper was accomplished only by a clever presentment of the banishment decree, as something that could not possibly result in harm to his daughter or to her husband. But this vicious arch-enemy of ours, Carter, had planned cleverly that the voyage of the Inquisitor was to provide a simple and completely masked means of petting Barton out of the way forever. He has accomplished his purpose, to our everlasting loss and sorrow. Our dear friend now lies at the bottom of the Atlantic and his great work must be continued by another. Kirk Paulson is the only man in United North America who can measure up to the necessity. Is Kirk here?"

There was no response for a few minutes. Then a piping voice spoke up from the rear of the auditorium: "There was a group in Cooper Square at noon time. Kirk was among them. But they were dispersed by the rod guards, and he has not been seen since. My sister was in the group and we have beard nothing from ber

cither."

"Another example of this unbearable tyranny," shouted Arnold Baxter. "They have undoubtedly been incarcerated by the red police. But we must not delay for long. Philip Barton must be avenged and, oh friends, if you but realized it, our power is more than sufficient to accomplish the overthrow of the present régime and the establishment of a new order of things -government actually "of the people, by the people and for the people." Our number is legion and, but for the fact that we are unorganized, we could this minute take things in our own hands. True, we have been kept uneducated and undernourished. We have been divided and sequestered to prevent this very organizing. And why? Because we are feared by those of the purple. Full well do they appreciate the strength we could muster were we properly led and banded together. And that is the very reason for Jerome Carter's fear of Barton, who befriended us well, but a bit too openly.

⁶The republican form of government is sound in s principle and I do not believe that any of us are in favor of a substitute. But one settual government is no longer a republic. The control has gradually passed from the limits of the people, where it bedrage by creamassed large formers by inheritance, supplemented by profitering in the labor of our down-tradden miles. Then have meabilisted by pointlems and have the passage of laws which benefit their own class and individually and the profit of the profit of the passage of laws which benefit their own class and individually and the profit of the passage of laws which benefit their own class and pointed our earlier social structure, sutil, during the first first passage of the passage of the passage of the passage of the frequency of the passage of the passage of the passage of the passage of the frequency of the passage of the passage of the passage of the frequency of the passage of

"But an end must come to everything, and this last act of Carter's is the final blow that must precipitate action. Unit as I am to plan and direct our activities, I must endeavor toget things started in the absence of Kirk Patison. He is our logical leader, and is by far the most capable among us, now that Philip Barmon it, gotte, but we must not delay. I have a plan for infinit must be used to the property of the property of the must put it into offerst at once. In fact, it is my belief we should take even more serious action than the mere organizing proposed."

Pandemonium reigned in the hall. Cheers rent the air and the listeners gave vent to their enthusiasm as they had not dared for many years.

"The plan! The plan!" demanded many voices when

rder was restored.

WHILE Arnold Baxter was expounding the plan perfecting a powerful organization of the workers, Jerome Carter and his secret council of ten were gathered together in a chamber of the Administration in the control of the control of the control in the control of the control of the control of the ten men who, with himself, controlled minery-two per cent, of the wealth of United North America.

"Centlemen," he said, "The gist of the matter is this. War has been declared by this action of ours in getting rid of Barton. Unwittingly we have rid ourselves of him too suddenly and effectively. The workers will rike against us—if we allow them to. Already there are rumblings from below in many of our cities. The unreat will spread rapidly—unleas we prevent it. And we must prevent it. There is no time to be loot."

"True. But how are we to prevent it?" asked Emory Cass, President of the great Newscasting Cor-

poration of North America.

"Blueschi angina," whispered Carter hoarsely.

The council was struck operchies by the words and
by the implication of Carter's voice and sinister safel.

For the dread and almost certainty fatal beart affects
caused by the absorption into the system of rhusers
an extremely powerful explosive, had been one often
most terrible causes of mortality during the latter days
of the great was

"We couldn't," gasped Emory Cass.
"We must," replied Carter firmly. He turned to
another member of the council, Alexander DeWolf,

President of the United North American Water Supply Syndicate. "And it's up to you, Alee," he stated. DeWolfe paled and he stammered an objection. "But-but-Carter-that's murder." he said.

"But-but-Carter-that's murder," he said.
"It's self-defense," replied Carter, "Are we to sit

idly by and permit the rabble to repeat the horrors of communistic Asia? Are we to be murdered in our beds by a hortle of uncouth, maddened brutes? No, my dear Alec, it's murder prevention and I think you will not object to my plan."

"What is the plan" asked DeWolf submissively.
"It's more than a plan," said Gare, "It's a more than a plan," said Gare, "It's a more than a plan," said Gare, "It's a more than weders will be infected with rhassest to-moreous morning when they awallow their first drink of water. You will see to it that, in each of the first twelve cities of the land, safficient quantities of the compound is introduced into reservoirs feeding the proper number of sections of the lower levels to account for that number,"
"One hundred thousand in each of twelve cities?"

breathed DeWolf. "Why, that is one million two hundred thousand people."
"Precisely," agreed Carter. "And that may prove to be an ample number. If not, we'll take further action. The meeting is dismissed."

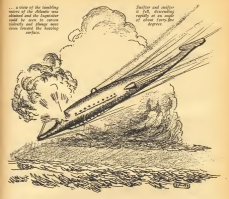
The members of the secret council filed from the room in silence and without looking at one another.

In the President's Home

THEN the Inquisitor struck the heaving waters of the ocean it was with considerably more force than Philip intended. The occupants of the navigating cabin were severely shaken up and bruised, Philip himself receiving a blow on the forehead from sudden contact with the instrument board, which blow nearly rendered him unconscious. So dazed was he by the impact that it was several minutes before he recovered sufficiently to remember the necessary changes in the adjustments of the controls to adapt the vessel to movement in the denser medium they had entered. Full gravity had been restored just before the dive and he had pulled the lever which opened the sea-cocks and admitted water to the balkst compartments. It was thus that he came to the realization that they were diving rapidly toward the bottom of the ocean and the depth indicator registered over one thousand feet when he came fully to his senses. The ballast tanks were filling rapidly and his first action was to close the seacocks, first in the bow and then in the stern compartments to restore the vessel to an even keel, He then glanced at Mona and his male companions

and any that, though considerably upset by the experience, they were airve and not much injured. He smilled encouragingly at Moun's questioning glance and then turned full energy into the stern reaction motors. The pumps were at work emptying much of the water they had taken about and it was not long before they had rises to a degath of about a hundred fore below the authority of the stern of the stern of the stern of the had rises to a degath of about a hundred for the low the authority of the stern of the stern of the stern of the decare areas me to Inquisited's apped was graphy reduced and it required full energy from the emergency power plant to drive them at two miles a minute.

The great searchilphs were turned on and these illuminated the water for nearly a quarter of a mili shead. Philip gazed anxiously into the green opalescence, for he had not previously driven the vessel at so considerable a speed through the comparatively unknown element. His charts showed depths of two thousand feet and more, throughout the course he was followine, but he was nervously soporeheavies of un-



known shoals, for the soundings had been made more than a century previously, before ocean travel with floating or sub-surface vessels had been abandoned for the simpler and cheaper air travel.

an support and manager at receiver the matter of steeling as empty packing case through the sit bods to derive the wasteber in Washington. He also requested them to release Kirk Paulson and his companions from their bidding place and these soon crowded into the navi-gating caline chalking many bruises and considerable concern over the cause of the shock, which had thrown course the reason of the shock, which had thrown course the reason of the shock, which had thrown course. The reason is the shock which had thrown coursel. Their may be possible the challen one of the calls now become one of rejoicing and exclusive of the calls now become one of rejoicing and exclusive.

tion.

For two hours the Inquisitor held her speed and course, and then, with a sigh of relief, Philip turned her more upward and prepared to take the slip once more concession of the property of the proper

tonic field generators at once. The dripping hull of the ship rose eagerly to the controls and they soon resumed the normal air-cruising level of twenty thousand feet. "Now, Jack," he said, when the course had been

"Now, Jack," he said, when the course had been changed to the southeast and the speed increased to five hundred miles an hour, "I wish you would take the controls for a time. I want to get some of my instruments working and see what is happening back home."

This arrangement being made, he greeted Kirk's followers and mutual introductions followed, after which Mona took the women in charge, and Tom the men, all being assigned to staterooms in the vessel which was to he their home for some time to come

be their home for some time to come.

He retired to one of the secret chambers with Kirk

Paulon, and the two men were soon boxily engaged with a detectorope, which was one of the portions of the equipment of the hidden compartment. A series of sliding panels in the neutroby wall was opened to permit the directing of the rays of the instrument in a nonthresterily direction without interference. The the rectangular severe and Philip immediately found the Administration Building with the searching ray. With the penetrating ray in service he quickly obtained access to the President's private office, where he found two secretaries at work. But President Haven was not there. He observed that the secretaries were conversing occasionally in jerky, half-frightened monosyllables and he hastened to bring into service one of his most recent inventions, the detectophone. model was the only instrument of its kind in existence and was capable of picking up the speech of those faraway assistants in the Administration Building and bringing their words to the Inquisitor over the rays projected from the standard detectoscope.

"Haven didn't take it as seriously as I expected," spoke one of the men visible on the screen. "No," replied the other, "That occurred to me also."

"But Carter's scared." "Yes."

"They say he can't be located." "So I heard."

"Where's Haven?" "Home, I guess."

PHILIP had heard all he wished and he soon adjusted the searching ray to reach for the location of the President's living quarters. These were quickly penetrated and he found Ross Haven in his own spacious drawing room with Mrs. Haven and Frances, the voungest daughter. The detectophone was still in operation, and the voices of the three came clearly to Philip and Kirk

"But, Daddy, are you sure?" asked Frances, wiping

her eyes with a corner of her handkerchief. "I trust Philip," was the reply. "He told me definitely that he planned to make it appear that they were lost and assured me that any news to that effect would

be untrue." "Oh, I do hope you are right," spoke Mrs. Haven in a tone of extreme anxiety. "If anything has really happened to Mona it will be the death of me,"

"Don't worry now, mother," spoke the President, patting her shoulder comfortingly. "Philip would not have made the statements he did unless they were

true." Kirk looked at his superior. "Hadn't we better set their minds at rest?" he asked,

"Yes, I think we had," replied Philip, "but, with the ship in motion we can project only our voices. That should be enough though. Get Mona here."

"Sure," agreed Kirk, starting at once to locate her. Philip busied himself with another contrivance that occupied a space on the long bench adjoining the detectoscope and the detectophone. This invention had also not been disclosed to the world, though Philip had perfected it more than a year previously. It was the projectophone, which, by a simple connection to the detectophone and utilizing the searching and penetrating

rays of the standard detectoscope, enabled one to carry on a two-way conversation with persons pictured on the screen. Mona returned with Kirk just as he had completed the necessary connections, and, when she saw her parents and sister pictured before her eyes, and heard their familiar voices in worried conversation, she

uttered an exclamation of surprise and joy. "What was that?" asked her mother in a startled voice, "I thought I heard Mona speak,"

"You did, mother, you did," Mona exclaimed. "I am safe on the Inquisitor and can see you and hear you. thanks to one of Philip's secret inventions,

"But-but," stammered her mother, looking about in a confused manner, "I hear you perfectly. But I can not see you, and your voice seems to come from nowhere. It is everywhere in the room."

Philip laughed aloud. "It must seem mysterious at that, Mrs. Haven," he said. "But it is an accomplished fact nevertheless. And we are all safe, just as Mona

says." The President spoke. "What actually happened?" he asked.

"I drove the Inquisitor under water," replied Philip, "after making it appear that an engine room explosion had damaged the vessel beyond repair. We traveled below the surface for two hours, but are now in the

air and headed toward an almost unknown island under our own emergency power." Mrs. Haven cried her relief on her husband's shoulder as she heard the distant voice, and Frances was so excited, that she could not wait to talk with her beloved sister. The two-way conversation was carried on for some time, and Philip betrayed great concern, when he

learned of the effect the report of his death had produced among the masses in the lower levels of the cities. "They must not start trouble now," he said, "or they will upset all my plans. I must increase speed and get to our destination at once so our further work can

be started. So, farewell for a time, folks. We'll get in touch with you often." T was thus a happy-faced group that faded from the

search for Jerome Carter. He was unable to locate the dictator either in his New York or Washington office, or in his home, so he returned to the navigating cabin and took over the controls from Jack Sterns, "We must rush to our destination," he announced. "Trouble is brewing fast at home and there are certain

things I can do only from a headquarters on solid ground," "How much further is it?" asked Kirk, "About four thousand miles air line. Our island

is not far from St. Helena, where the emperor Napoleon spent six years in exile more than four centuries ago." "Then we're bound for a stylish neighborhood for

exiles," laughed Tom Easton.

"Yes," said Philip, "and I want to get there in two "Can you do it?" asked Jack, in surprise, "I think so. We're going up about twenty miles

further where there is practically no air resistance. Of course the rotation of the earth is against us, if our height makes us independent of it, since it travels from west to east at the surface speed of nearly a thousand miles an hour. But we are cutting across the plane of the equator at an angle of about forty-five degrees, so the adverse effect can be only half of that speed. And I think the Inquisitor can do 2500 miles an hour at the higher altitude."

The altimeter already showed eighty thousand feet and was still mounting. The speed indicator soon showed nearly fifty miles a minute, so there was little doubt of accomplishing Philip's desire,

ARKNESS had long since been overtaken when Philip slowed down the vessel and maneuvered to a lower altitude. By his dead reckoning they had about reached their goal, and he sent Jack to the platform on the upper surface of the ship to take observations. While Jack was aloft Philip bent over his chart and pointed out the position of the island; longitude twelve degrees and twenty minutes west, latitude twenty-one degrees and two minutes south. In a few minutes Jack returned with the sextant and his observation checked the dead reckoning almost exactly. They had reached the island,

All was in darkness beneath save for the light of the moon as it shimmered on the tumbling waters. Slowly the Inquisitor was dropped to two thousand feet altitude and the searchlights were directed downwards The searching pencils of white radiance soon located a rugged coast line, where foaming white breakers dashed rhythmically against rocky cliffs, that reared their tops safely out of reach. It was less than two miles ahead, and in a very few minutes the Inquisitor had been maneuvered to a landing in a clear space well

back from the rocky shore Philip mustered all hands, hitherto hidden in one of the secret compartments, as soon as the landing was made, and they set to work with a will as he directed them to convey to the outside the sections of a knockeddown structural tower and several cases of apparatus and parts which were required in the experiments to follow. The light metal sections were rapidly assembled in the flat open space alongside the vessel, great flood-lights being brought into play to light the scene as brightly as day. . Within the hour a cage-like structure reared itself skyward to a height of more than seventy feet, and Philip and Kirk erected a pivoted horizontal member at the top, which was assembled from short joints of shining metallic tubing to form a cannon-like tube of some twenty feet in length. A small electric motor was attached to gearing that swung this member about its vertical axis and a similar motor applied to the horizontal axis, so that the tube could be swung to any point of the compass by remote control or to any angle with relation to the horizontal. Insulated cables were brought down the lattice-work of the tower and carried into the Inquisitor where they were attached to a mechanism in the laboratory compartment

"Now," said Philip, when the work was completed to his satisfaction, "we are ready for some serious work, and I do not believe we are much too soon."

He first brought the detectoscope and its allied instruments into action. The first search carried the observers to the extreme lower levels of New York City where it foscused on the meeting being addressed by Arnold Baxter. Kirk Paulson expressed his glee at the size of the gathering, but his face took on a serious expression when the first words of the sneaker were made audible by the detectophone;

"And friends," intoned the voice of Arnold Baxter, "we must strike our first blow to-morrow morning. And it shall be a decisive blow that will show our power in

no uncertain manner. Paulson is not here-Philip Barton lies in a watery grave-but we must act. Jerome Carter and the council of ten must go. Much as we all hate the thought of bloodshed, there is no other way I have the living addresses of all eleven, and these must

be visited before dawn and each must pay the penalty with his life. We have weapons and we have brave souls to use them. Philip Barton must be avenged and our once elections country must be restored to its birthright of freedom and happiness. Who will volunteer?

There was a storm of cheers from the crowd in the auditorium, and from the loud speakers connected with the Chicago and San Francisco meetings came clearly

the ciamorous approval of the gatherings assembled at those points. Kirk's face paled. "Great Scott, Philip," he ex-

claimed, "they are mad. It means a bloody civil war if they are not stopped."

"Just what I feared," agreed Philip. "And we must stop them."

He energized the projectophone mechanism and brought the image of Arnold Baxter very close in the screen. All members of the party on board the vessel were assembled in the laboratory, and they watched and listened to the proceedings in breathless silence.

"Speak quietly to Baxter now, Kirk," directed Philip. Kirk placed his lips to the microphone and whis-

pered, "Baxter." The leader of the gray assemblage was panting from

the excitement and exertion of his speech, but he turned his head sharply at sound of the voice that whispered in his ear from nowhere.

"Baxter," repeated Kirk, "it is I, Kirk Paulson." In great surprise Arnold Baxter swung about in al directions, as if expecting his friend to materialize from

the surrounding air. "In heaven's name man, where are you?" he asked "Oh, about five thousand miles away," said Kirk

"with Philip Barton, who does not, as is supposed, lie in a watery grave. You must stop this terrible thing "But how-how-" sputtered Baxter.

Never mind how I am communicating with you. It

takes too long to explain, but it is by means of an invention of Barton's. I see you and the assembly through an ordinary detectoscope, and I also see that you have no less than fifty volunteers for the bloody work you have proposed. Tell them we are safe-tell the entire audience, and then let me speak to them."

BAXTER pounded for order, and is a few wellchosen words, told them the news. Expressions of disbelief surged through the crowd, and it was some little time before the clamor was silenced. Then the wellknown voice of Kirk Paulson swept through the hall and the astounded listeners were compelled to believe

"Friends," said Kirk, "this mad plan must be alondoned. Philip Barton is alive and he plans a scientific method of controlling the situation in United North America. The fact that he was not killed in the reported accident to the Inquisitor must be kept in absolute secrecy for a time, and I charge you all not to betray the trust. To prove the truth of my statements, Philip Barton will now speak to you and, through the medium of one of his most remarkable recent inventions, an image of him and of myself will be prosected upon this platform. We are not phosts and the images will be merely light images, having three normal dimensions even after their projection through intervening space."

The far-away audience watched the platform, and listened in strained silence, while Philip worked rapidly to get the apparatus of his projectoscope in operation. In the laboratory of the Inquisitor, the witnesses watched as closely as did their friends in distant New York. Philip and Kirk mounted a small insulated platform, over which was suspended a huge helix of glittering copper ribbon that glowed with a mysterious ourole light when a generator started ourring in a corner of the laboratory, and numerous vacuum tubes in a wall cabinet lighted up at the touch of Philip's finger to a switch. Two small levers, operating on semi-cirular plates graduated in degrees were manipulated to control the direction of the tube at the top of the tower that had been erected outside the vessel. Philip moved these levers carefully until a circular spot of reddish

light appeared on the platform of the distant audi-"Friends," came his kindly voice, "If you will keep your eyes on the spot of light which has appeared before Arnold Baxter you will observe the gradual materialization of my image and that of Kirk Paulson.

torium. Then he spoke:

Now !" He pressed a button at the side of one of the levers and the hum of the generator lowered in pitch as it took the increased load. The watchers at both ends of the circuit gasped as the living images appeared on that platform-hazy at first and weaving about from static interference, they soon developed into clear-cut, sub-

stantial reproductions of the two men on the little transmitting table in the Inquisitor's laboratory.

The crowd in the distant meeting hall broke loose, and nothing could restrain their demonstrations for nearly ten minutes. Finally, becoming impatient at the delay, Philip silenced them with a thundering voice, and told them of the importance of their deserting the plan proposed by Baxter, and of their remaining inactive to permit him to carry out his own plans in their behalf. He spoke to them for about fifteen minutes and made arrangements to speak at the same point each evening thereafter, until his activities had brought results. When the projectoscope was switched off and the images of the two men vanished, the din in the hall was terrific and Kirk Paulson gloated over the success

of the experiment while Philip changed the adjustments

"We may rest assured that he is up to some deviltry

and started a search for Jerome Carter.

by this time," he said grimly, as he searched first the offices and then the living quarters of the great man. It finally occurred to him to search the Administration Building and there, after several ineffectual attempts, he eventually located the secret meeting room, where Carter was in session with his ten lieutenants. The first words heard from that point were the instructions to Alexander DeWolf regarding the pollution of the water supply, and the witnesses on board the Inquisitor paled and gasped their horror at the fiendishness of the

"Great Scott!" exclaimed Barton, when Carter's



meeting was dismissed, "the man is a far worse rascal than I suspected. We are none too soon."

HE directed Kirk to follow the movements of De-Wolf with the detectoscope and set about bringing to the projectoscope platform a crystal sphere of about eighteen inches diameter. This he placed in a un-pakaged receptacle, which he set in the center of the platform. Then he returned to the adjusting mechnism of the searching ray.

On the screen they followed DeWolf to the fast air in less than fifty minutes. They followed him to his very rooms, where he was seen to sit before his deak and start writing orders to twelve trusted subordinates in the twelve great cities named by Carter. These were written on radiogram balanks and were intended to be

delivered in the morning.

"Time to take serious action," said Philip. He started the projectoscope generator and the crystal sphere glowed with an unholy wavering radiance,

that shifted color so rapidly as to set the eyes pulsating with immediate nervous reactions.

"Keep your eyes off that sphere, folls," he ordered. The controls of of the projectorope were adjusted until a red circle of light appeared on Alexander DeWolf's dest. Then an image of the shimoering power back in slamm. But his eyes could not know that are inspiring heatonermon. He secund drawn to it by some irresistible force, and the watchers saw his eyes follate in fear as the pupils pletche spassmodically in rightim with the filtering colors. In less than two Some insure, even wide cores and starting differ of a Some insure, even wide cores and starting differ of a Some insure, even wide cores and starting differ of a

"Those messages will not go out to-night," laughed Philip. "That was a successful demonstration of longdistance hypotism. Mr. DeWolf will not awaken until we use our projectoscope on him again—when advisable. Now, let's all set some sites."

It was an astonished and awed group that broke up a few minutes later and retired to the staterooms of the Inquisitor.

Exploring the Island

EXT morning Philip awakened with the dawn, and he prepared to sally forth at once to look over their surroundings in daylight, being eareful not to awaken Mona as he bathed and dressed. He found that Kirk had preceded him and was examining the results of their previous night's work on

the projectoscope tower. It evidently pleased him in spite of the haste with which it had been accomplished, for he greeted Philip with a broad smile. "Good morning, Philip," said Kirk. "Are you ready

"Good morning, Philip," said Kirk. "Are you ready for a check on our friends back home to see what they may be up to in the early morning hours?"
"Not for some time vet. Kirk." was the renly. "You

forget that the sun rises here about four and a half hours earlier than in Washington. Our friends of the purple are not accustomed to rising before dawn." "That's right," admitted Kirk. "And I imagine some of our companions here will not be up and about for an

hour or more, either."
"Quite likely," laughed Philip. "At least I'm sure
that Mona will not. She was exhausted when we re-

tired last night. In the meantime suppose you and I look over the island a bit. It is three years since I last visited it, and I should like to see what changes, if any, have taken place in that time."

They made their way over the smooth, moss-covered rocks of the extensive plateau on which the Inquisitor rested and soon neared the edge of the cliff which separated them from the remainder of the island. There a wonderful sight met their view, for before them spread a huge depression, all that remained of the crater of the extinct volcano whose dying activity had thrust the island above the surface of the waves. The sloping walls of the crater were covered with strange vegetation, tropical in character yet lacking in the hugeness and denseness of the jungles of Africa on account of the comparative youth of the undeveloped island. Birds of brilliant bue flitted among the trees and the air was redolent of the odors of virgin forest. From the opposite side of the crater, fully two miles across, there cascaded a waterfall that spilled its sparkling waters down the sloping wall of rock and formed a stream that wound its way through the verdant valley and disap-

enered among the trees in the bowermost portion of the depression. The skies were cloudless, and the early merring sun already gave promise of a much warner day than the one they were accustomed to in the uniformity coded and beated cities of their own country. Krit. "I have not visited the country in more than ten years, and have seen no growing things since, excepting potted plasts and flowers. Let's p down into the vality. I see a material pathway down the rocks that "Better not," and Philli, "We have many things to

"we nave many things to accomplish to-day, and we might spend several hours down there if we ventured into the valley. I lost myself in that undergrowth three years ago and spent nearly a full day finding my way out."

S they became absorbed in their contemplation of A S they became absorbed in their was another of the Inquisitor's passengers who had been awakened by the early morning sun and who was busily preparing to leave the vessel on a mission of curlosity. This was one of Kirk's friends, Aline Sarov, an attractive, Titlanhaired miss of twenty, who had spent the past eight years of her life in the confining work of the Synthetic Food Products Corporation. Never in her short and uneventful experience had she been awakened by the cheerful inpouring of the sun's rays through a bedside window. Her every awakening, as far back as memory carried her, had been to the automatic flooding of her small, eight-level room with artificial sunlight supplied over the cables of the Manhattan Power Division at precisely six o'clock. And the real sun, which she had seen but four times in her lifetime, was so much more comforting and pleasant. She reveled in the warmth of the beam that slanted across her morn, then, with a sudden accession of exuberant vigor, rushed through the corridors of the Inquisitor and out into the

open siz.

When she reached the outside she breathed deep of
the ocean breeze and could scarce refrain from shouting her happiness aloud. With quick, light steps she
made her way across the rocks and soon reached the
cratter's rim, where the unexpected sight of its sud-

. .

denly revealed beauties struck her with such force that she stood rooted to the spot for many silent minutes. So absorbed was she in the strangely marvelous view that she did not see the two men, who stood not a hundred feet away, watching her with pleased and kindly understanding.

Finally Kirk called out, "Aline!"
With a startled glance in their direction, the girl

with a started glance in their direction, the grif flushed and seemed about to return in haste to the Inquisitor.

"Come," called Kirk again. "Come and join us."

"All right," she replied, her momentary embarrassment forgotten. "I thought I was the only early riser on the yacht, so I was a let surprised by your greeting." She approached the two men somewhat timidly. "Good morning." she rereted them, when she reached

the spot where they awaited her coming.

"Good morning," returned the two men.

And Philip's keen gray eyes noted the softmess of the words as spoken by Kirk and the mounting color of the girl as she took the hand of the bandsome young man in gray. Sensing the situation at one, he soon made an excuse and returned to the Inquisitor, leaving the two younger people together. "You look wonderful this morning, Aline," was

Kirk's first remark after Philip was out of sight.

"Do I'" she replied innocently. "It must be the invigorating see air that brings the color to my cheeks."

"No, it is more than that, Aline. You look happy

"No, it is more than that, Aline. You look happy and carefree. It is the freedom from the dull mo-

notony of the daily grind."
"Perhaps you are right, Kirk," she agreed solemnly,
"I do feel different. I feel as though I were an indididual rather than a mere cog in a great machine—a
great, purposeless machine. And what is it all about,
Kirk? You have promised to explain it all to mad
I am so ignorant and so anxious to learn. Why are our
lives as they are?"

Kirk looked tenderly at the sweet face which had once more taken on its customary wistful expression.

"It is a long story," he said.
"But we have plenty of time," she said. "Please tell

me-Kirk."
"Very well," he agreed. "I'll do my best,"

Side by side they sat at the rim of the crater and Kirk unfolded to her eager ears the story of the de-

Kirk unfolded to her eager ears the story of the development of conditions as they had come to exist in United North America.

"The trouble has not become acute until recenyears," be began." In fact, it did not deplin to susmeperary, be began." In fact, it did not begin to susmeperary of the supplementation of the supplementation of the actually began in the dim para-about three castuals, and exhibits a disable in the world, even as United North related and the supplementation of the supplementation of the most of the nations had become involved, but of course recovering from a nather wide parameter, but not consider of the great war of 27% or 2017. The Group autison recovered with comparative rapidity and, in less tian to the supplementation of the supplementation of the supplementation of the ways years, the way the had then been considered to

"MEANWHILE the wealth of our country continued, and the prosperity of the lower and middle class grew apace. In those days there were three classes, the middle one of which has since disanneared. This was in the early days of industrial development, and what were known as public utilities enjoyed an unprecedented growth. The use of electricity was in its infancy, but growing rapidly, and it was not long before the public utilities became the strongest single factor in the old United States. Serving the public in the matter of light, heat, power and transportation, they were given monopolistic rights by the people, it being a foregone conclusion that the people would be served. There lay the great danger, the danger of the essentials of life falling into the hands of a unified interest. And the public utilities saw to it that unification was accomplished. The monopoly created by the public eventually came to prey on the public which created it.

"The utilities formed huge combinations, aided and started by the glitch public, and there undersook to started by the glitch public, and there undersook to dictate the policies of the government. The property of the middle class contributed unrolly and inserting the public of the government. The prosent became of sufficient affinement to chable in what was known as the success final the public of the contributed of the public of the contributed of the contr

"It was all a clever scheme in the minds of a few great financial wizards, you see. The period of intense public interest in speculation continued for many years, and the combinations and mergers of great industrial and public utility interests increased by leaps and bounds. Executives and officials of the great corporations formed "investment trusts," wherein they pooled their vast holdings of the stocks of varied corporations, with the intention of preventing the collapse of prices and still enabling the individuals to "cash in" on their paper profits. The public continued to buy and buy, and, in order to gratify their anxiety to amass riches for themselves, their savings were withdrawn from the banks in ever-increasing amounts and eventually found their way into the coffers of the unified industries and utilities. The collapse of the banking system followed.

"Then came the collapse of the stock market and the

poor, misquided public save their paper profits devided for an disappear under the contanguists of the professional and disappear under the contanguists of the professional and good, either actual assuings followed, and, within a very about time, the middle and lower closure were vision time, the middle and lower closure were the contanguists of the middle and lower closure were the contanguists of the Manton Busha and the Fréder Reserver counting of the National Busha and the Fréder Reserver centaling of the National Busha and the Fréder Reserver centaling of the National Busha and the Fréder Reserver centaling of the National Busha and the Fréder Reserver centaling of the National Busha and the Fréder Reserver centaling of the National Busha and the Professional Reserver (and the Professional Reserver). The Professional Reserver (and the Professional Reserver) and the Professional Reserver (and the Professional Reserver).

the monetary system. This also was done away with when the banking system was disrupted. Further legislation was enacted and the government mints were closed down, the coining of gold, silver, nickel and copper being discontinued. The paper money of the government, which had previously been issued against reserves or gold and silver, went the way of the hand, notes, which had lost their value with the collapse of the handing system, and the country eam iston to complete control of the industries and utilities. Their paper became the medium of exchange, and the security for this paper was the actual plants and properties of the corrorations.

"BUT," objected Aline, "the President and the members of Congress are elected by the people. If the public saw all of this coming, why did they not prevent it by electing government officials who could

not be influenced nor subsidized by the corporations?" "Because," explained Kirk, "they pulled the wool over the eyes of the people in those days eyen as they have done in our own time. But they were devilishly clever, and in their justice be it said that for more than two centuries conditions under their rule were far better than they had been previously. For a time of course, there was chaos, and from it emerged a new order of things. Those of the middle class who had lost their all dropped in status to a class in some cases lower than the low. Those few who had managed to retain some of their profits were elevated to the fringe of the upper class. The middle class as such was gone. And, with the re-stabilizing of exchange by the new system of the industries and utilities, the first step of the preat leaders was to alleviate conditions in the lower classes and to thereby obtain their everlasting gratitude. In the furtherance of their own designs, it was necessary to use the working class, and the working class was made to benefit in direct ratio to its willingness and ability. Those of education and ability were quickly elevated to higher stations in life and the entire level was raised. There was less work than ever for everyone and the standard of living improved until all were enjoying more of the luxuries and comforts of life than they had ever known before. The advance of science contributed greatly to this, and the invention of new labor-saving devices and the ultimate complete electrification of the entire nation lightened the labora of all. Of course the few great men at the heads nf the vast corporations were in possession of practically all of the actual wealth, but who cared? The actual machinery of the government was running more smoothly than ever before. Each worker found that his own comforts and rewards could be increased by increased effort and more especially by improvement of his or her own education. There being little need for heavy manual labor, a premium was placed upon the possession of knowledge and education, and the entire populace benefitted greatly.

The increase of scientific knowledge led to an age of invention, and this conspired to bring about the concentration of population in the great cities and the shaudoniment of the farms and smaller communities. Necessity called for the provision of synthetic substitutes for farm products, and these were forthcoming, when the state of the products, and these were forthcoming on the contract of the turning of the count and the product of the state of the product of the state of the product of the state of the

of the important part played by the various vitamins, this was a simple matter, for vitamins can be produced synthetically as you know from your own work. Proper combinations of the required vitamins produced in palarable form have been our daily susterance for two centuries now, and statistics show that our race was, until after the great war, stronger and beathlier than ever before in its history.

Aline corrugated her brow in growing perplexity.
"If conditions were so ideal for generations and generations under the new order of things, why have they changed so radically since the great war?" she asked.

changed to radically since the great way? "he asked, "That is another ratter," he replied. "As long as "That is another ratter," he replied. "As long as good of mainfaid in general and of their countryme good of mainfaid in general and of their countrymes in particular, all was well. But the soft living of those good of mainfaid in general and of their countrymes in particular, all was well. But the soft living of those were easy to purchase, too easy in fast. Tranted lizatematic took over the more archous dietle and left the soft of the soft of the soft of the soft of the test of the soft of the soft of the soft of the best Bottomats were pleved in positions of those ratio these Bottomats were pleved in positions of these ratio these Bottomats were pleved in positions of these ratio these Bottomats were pleved in positions of these ratio where the soft of the plevel of the soft of the soft of the soft of the manner middle, they didn't seem the same alless fusedmater middle, they didn't seem the same alless fused-

"Then came the great war, The nations of Europe became embroiled in a conflict the like of which had never been conceived in the minds of the most pessimistic of the calamity howlers. Their orders for munitions, chemicals, supplies, poured into our country and their riches followed in payment. The master minds recovered from their lethargy. Vast profits were to be made from the misfortunes which had come to Europe. The labors of the workers in gray increased apace. China and Ianan became involved. The colonies of Great Britain were depopulated to feed the maw of the monster-super-scientific war-as were the colonies of the other great powers. The wealth of the United States doubled, trebled. Three billions of our fellow men had perished and still our people did not interfere. Having become a self-contained nation and entirely independent of imports of commodities, it was not necessary to protect ourselves in foreign countries. The entire world was at war-pations were brutally exterminating each other by scientific means-whole armies were wiped out at a single blast of electronic energy. Finally, when the combatants were exhausted and almost defenseless, we stepped in with an army of twenty million. It was difficult to determine just which side we were on, but we put an end to the great war-to the rest of the world, almost. A second army of twenty million followed and the job was completed. Our loss in man power totaled fifteen millions. Our loss in riches was enormous-on paper. But we held paper from the rest of the civilized world that mortgaged its future to us for a century or more.

"Then there returned twenty-five millions of young men and women to our shores. They had apent from one to four years in war-torn Europe and Asia. Their coultoke on life was changed. They were not centent to return to the gray, and it behoved those of the purple to take action. Canada had been turned over to us in part payment of Great Britain's war debts, and the returned warriors were sent to its great depopulated the returned warriors were sent to its great depopulated.

cities to start the work of rehabilitation that has been so successfully carried out.

BUT things changed rapidly now. Jerome Carter was a young man, but he had inherited from his father and uncles the control of the corporate wealth of three families, and this total represented more than two-thirds the wealth of the nation. This man, Jerome Carter, hated the gray multitude. He possessed great force of will, and soon obtained complete mastery over the other ten greatest magnates of the newly formed United North America. Within ten years he was virtual dictator of the new Republic, and he had taken the last vestige of independence from the wearers of the gray. By his control of the President and of Congress, he caused the enactment of legislation which took education entirely from the lower levels of our cities. That is why you have been kent in ignorance of science, history and all knowledge, excepting that necessary to suit you for an individual task that was assigned to you by the Government before you were born. That is why we traffic surreptitiously in books in our lower levels, and that is why the red police have been built up into a great organization fostered by the minions of Terome Carter.

"As a parallel to the complete subsidy of the government and the degradation of the multitude in gray, Jerome Carter has kept Europe and Asia and the colonies of the former great powers of those continents from recovering from the effects of the great war. With their future mortgaged to his puppets, they will never reach economic independence, since their labor is all expended in wresting from the battle-scarred ground the minerals and chemicals which constitute almost their sole source of wealth and which is the sole me-

dium they have in which to pay their debts." "Terrible, terrible," exclaimed Aline, whose eyes had remained wonder-wide during the long recital. "And the change is to be accomplished by you and Mr. Barton?"

"Mostly by Philip," he replied, "and, I imagine, mostly from this island," A cheerful hail from the direction of the Inquisitor

reached their ears. "Breakfast, folks!" came the cheery voice of Mona

"I'm hungry," smiled Aline

"Me too," said Philip, lifting her gaily to her feet, The ensuing foot-race brought them up, flushed and nanting, at the entrance to the vessel. The final sourt to the breakfast table was made in record time,

Some Fiendish Action Curbed

MMEDIATELY following the morning meal, Philip and Kirk repaired to the laboratory, where they busied themselves with certain experiments which had been interrupted by the carrying out of the banishment decree. It was in the results of these experiments that Philip hoped for the perfection of means whereby the complete domination of the situation in United North America could be effected. The remainder of the party set forth from the Inquisitor to explore the island which had given them temporary refuge from the intolerable conditions to which they were accustomed.

Mona Barton and Aline Sarov grew to be fast friends in a very short time, and the morning was not yet half gone when the little girl in gray confided to her new-found friend of the purple her hopes of future

happiness with the masterful Kirk Paulson at her side. Tack Sterns, with the true adventurous spirit of the experienced air pilot, set forth with Tom Easton and a number of Kirk's followers to descend into the crater

and examine at close hand the wonders of nature that presented so inviting an appearance when viewed from

Philip and Kirk labored incessantly with the mechanism of the strange instruments they were assembling, It was well after midday before they found opportunity to rest, and it had been necessary to place the refrigerating apparatus of the Inquisitor in service on account of the great heating effect of the blazing tropical sun which shone with all its fury on the metal hull of the vessel.

It was with a tired sigh that Philip looked up from his work and observed the lateness of the hour. "Kirk," he said, "it is about time we cast an eye about in New York and Washington. Carter's gang must be watched closely.

"No question of that, Philip," agreed Kirk. "And it is after eight o'clock by Eastern Standard Time."

The detectoscope was placed in operation and, since its adjustments had not been changed since the preceding evening, the view of Alexander DeWolf's luxurious library appeared on the screen at once. The figure of the water supply magnate was in the identical rigid position in which they last saw it, the partly finished radiograms of the night before lying before him in the same disorder.

"That is certainly complete hypnosis," said Kirk. "Yes," replied Philip, "but it is only mechanically induced, and we have no control over the man's movements or actions, other than the mere imposition of the trance-like state. This will avail us little if we are not successful with the revolutionary experiment on which we are working."

"You have not given up hope?" asked Kirk. "No," was the besitant reply, "but there is something I cannot seem to overcome. Some little thing perhaps,

but it has so far proved elusive. And we have little time to lose. Heaven knows what Carter's next move will be when he discovers that his orders to DeWolf have not been carried out."

"Look!" exclaimed Kirk, glancing at the screen, "Someone is entering the room."

A portly little man in gray came in hurriedly and, as he approached the desk of the financier, they saw the narrow ourple hand about his left sleeve that indicated his attachment to the household in the capacity of valet. The look of astonishment that spread over the little man's features when he saw the rigid form of his master was ludicrous in the extreme, and Philip switched on the detectophone attachment, so they could listen to his comments

"Great grief!" spoke the agitated voice of the servant. "What's come over the old boy?" An experimental forefinger pressed to the flabby portion of DeWolf's jowl, and the little man almost tum-

bled over backward in his alarm. "He's stiff, so he is," he gasped. "Dead, that's what he is. Help! Help!"

The pudgy little man was genuinely distressed, but Philip and Kirk could not repress their laughter at his flustered alarm. The excitable valet now rushed to a bell cord, and, at his nervous but vigorous pulling on its tasseded end, the clasgor of the alarm was heard pealing through the adjoining rooms that were not visible in the screen.

"THIS is as good as a show," laughed Kirk as a motely crowd of servants rushed into the room. Some were attired in the familiar gray with the narrow stripes of purple indicating their positions. Others were scantilly dressed and of disheveled appearance,

All were greatly excited at sight of their master in his unnatural position.

"No. Jennis," spoke one of the braver of the men as

he pressed a finger on the pulse of his master. "He sin't dead. It's a stroke of some kind he's got. Get

The ensuing confusion proved entertaining in the extreme, and the laughter of the two unsuspected witnesses soon brought several members of the Inquisitor's party to the laboratory. The coming of menl time had brought most of them back to the vessel, and the coolness of its interior was a welcome relief from the swel-

tering and unaccustomed heat of the outside.

A secretary in purple had now arrived on the scene and he quickly took charge of the situation. His first radiovision call was for DeWolf's physicians and the

assovistion can was for Devoit's physicians and the second for Jerome Carter. At the appearance of Carter's visage in the imaged disk of the distant radiovision instrument, one of Kirk's followers growled out an expression of rage and hate.

"Huch" said Philin

THE officious and add-tongued secretary was husting the servants from the room, and the winesses watched in siltence as he closed the door and tip-tood lank to the side of the rigid figure. Observing the early of discretered papers, he picked one of the blanks in surprise and healty gathered together the remaining papers and stuffed them into a compartment of the dock. The physicians soon arrived and their mystification over the condition of the patient brought smiles and clarkfels from the watchers in the alboratory of the

A consultation ensued, and when Carter arrived and karned the state of affairs he grew purple with rage. "You confounded medical men!" be stormed. "Of

what use is your knowledge, I'd like to know? Here is one of our greatest men, a victim of some sort of an attack, and you can't even diagnose the case. He had important work to do, and I presume it is still undone." "If you refer to the radiograms," said the secretary,

"they were not sent."
"Where-where are they?" sputtered Carter.

The secretary produced the sheaf and Carter grasped them and, after reading the first, carefully transferred the lot to an inside pocket. "You will, of course, not speak of these," he re-

marked to the secretary.
"Of course not," was the response.
And Carter, his checks a bit paler than was their

And Carter, his cheeks a bit paler than was their wont, stamped from the room without further converse with the physicians. "We must follow him," said Philip hurriedly. "It will be necessary to watch his every more for a time." Adjustments of the apparatus legs him in view throughout the speedy journey to his headquarter soffice on his privage purturnatic tube car, which proved extensibly difficult for Barton to keep in focus. Carter entered bid fischt for Barton to keep in focus. Carter entered his own office in high dudgeon and rang for his secretary at one."

"Call an immediate meeting of the council," he thundered. "All except DeWolf-he's ill."

"Very well, sir," responded the secretary, proceeding

to the radiovision instrument to carry out the order.

"Confound it!" growled Carter, glancing over the
papers reposing on his desk. "Nothing done whatsoever. We'll have the rats from below stirring up trou-

ble in no time."

He paced the floor impatiently as, one by one, the members of the council were notified. By the time the

members of the council were notified. By the time the first arrivals began to appear, he was in a towering rage, and he herded them into the nearby council chamber like so much cattle.

like so much cattle.

"Gentlemen," be roared when all had assembled, "my
orders of last night to DeWolf were not carried out,
and we are in no better, quite probably in worse condi-

and we are in no better, quite probably in worse condition than yesterday."

"DeWolf refused?" asked one of the members hope-

"Refuse? He wouldn't dare!" should Carter. "No.

He was overcome by some sort of a stroke and is still unconscious. But our indulgence in sympathy for him will do us no good. Another move must be planned and at once."

A HEATED discussion followed, and the listeners of no head the linguistor were borrified at some of the blood-curoffling suggestions offered by those present at the meeting. These men appared to be entirely devoid of conscience where the gray-clad multitude was concerned. They apple of wholesals shughter of millions of their less formants fellow men as calicastly as Best if was evident that the dominance of Jerones Carter was responsible. The others were of immately softer nature, but were transformed into the beauts they are

nature, but were transformed into the beasts they appeared to be by sheer force of his brutal will. When they finally decided on a nation-wide round-up of millions of the workers by the red police, who had

orders to shoot to kill, Philip came to the conclusion that it was time for drastic action.

"Folks." he said, "this decision means civil war back

home. The workers will resist and the carnage will be dreadful. If we allow this to take place, it will be too late to save our country, and all our efforts thus far will have been of no avail. I am entirely against bloodshed-even in the case of Jerome Carter-and I had hoped to settle the great difficulty once and for all by beneficial scientific means. But I have thus far not achieved success in the experiments along these lines, and to gain time for the continuance of the investigation that may lead to the desired means, I am going to put Carter and his entire council in the hypnotic state in which DeWolf now lies. They can live for a month if necessary, as the physicians will be able to continue nourishment of the helpless bodies. But Carter will be unable to plot harm of the serious nature now proposed, and Kirk and I shall have time to work."

The crystal sphere still reposed on the projectoscope platform, and it was the work of a moment to start the apparatus that induced its eerie, shimmering radiance. With strict orders to his companions to look away from the ball, Philip turned to the screen of the detectoscope and coupled to its mechanism the energy of the projecting apparatus. With the appearance of the dim red spot in the center of the table in that distant council chamber, Jerome Carter stopped short in his final tirade and gazed unbelievingly at what he saw. When the blinking hrilliance of the sphere materialized before the startled eyes of the group, there were cries of surprise and fear. Carter jerked himself to his feet and tried to draw back from the table, but it was too late. Already had the powerful influence of the phostly image asserted itself, and his eyes widened in terror as the eve-balls twitched and rolled in rhythm with the flickerings of the unearthly, weaving light. When he saw his companions stiffening to immobility under the baneful influence, he struggled against it with all the strength of his mighty will. By sheer force of that will which had controlled the destinies of a great continent for many a year, he edged an inch or two from the table. Beads of perspiration rolled from his forehead and the cords of his neck stood forth like taut steel cables. For a moment it seemed that he would triumoh, and Philip increased the power. With a shuddering groan Carter gave up the battle, and his body, stiffened like a statue as he stood on his feet, toppled to the floor with a crash that brought the secretaries from an adjoining room to the door with a rush.

"That's that," said Philip, touching a button that caused the view of the startled assistants to fade from

the screen. "Now we can dine."

AN low tear, with Jack and Tom recreifed as an sineats, Ethips and Keit reasonal their shore in the laboratory. They were safe as far as any danger of further activities of Carter were concerned, but haste was considered essential on account of the uncertainties that would develop in the essential industries and the resulting bardships that might be imposed on effect of the strange happenings in Carter's council.

errect of the strange nappenings in Carrer's coincil.

Late in the afternoon the men rested from their labors, and contact was obtained with President Haven through the medium of the detectoscope and its auxiliary instruments. His face was wreathed in smiles as he greeted the voice of Philip when it first reached him.

"My hoy," he said, "I'll warrant this astounding affliction which has come to Jerome Carter and his coun-

cil is some of your doing."
"Yes, Dud, it is," admitted Philip. "Is there any suspicion to that effect?"

"Not that I know of, though I have no doubt that those of the lower levels have some private opinions in the matter. But the newspeakers have blared forth bulletins all morning, and the mystery of the thing has taken the public's fancy. The physicians are unable to help them at all. What have you done?"

"By means of an invention of mine, they have all been cast into a coma from which it will be impossible to revive them without my intervention. But they will remain unharmed as long as they are kept supplied with food and drink. The doctors know how to accomplish this, so there will be no danger whatever. It had to be done when I detected them in a nefarious plot to spread riot and bloodshed through the lower levels," "How long will you keep them in this state?"

"Until I am assured of the success or failure of an experiment I am now making, the success of which will change the entire condition now existing in our country. I can tell you no more now. Meanwhile we'll leave Carter and his Beuterants asleep, and allow the public to conjecture as it pleases."

"Good work, Philip," approved the President.

Mona well?"

"Never better, Dad. I'll let her speak with you and the rest of the folks later,"

They took their farewells, and the four men resumed their work in the laboratory, with many a chuckle at thought of the mystification of the great medical men and of the excitement of the news asnouncers and the puzzlement of the general public.

An Unexpected Blow

MADALL HAIVES was an executingly elever Secree Service effect, and his after brain was reasoned to unusual activity by the news of the process of the control of the control of the control ferror Cattre and his associates. He turned the problem over and over in his mind, and, for some unacconsulter reason, cordinate the problem from ascomplete the control of the control of the control per brain particular than the control of the property of the control of the control of the waves of the Atlantic. But not vessel had not reapwages of the Atlantic. But not vessel had not reapformed to the sufferice second certain profits which foncted to the sufferice second certain profits which foncted to the sufferice second certain profits which foncted to the sufferice second certain profits which the control of the control o

But was it? Philip Barron was infernally clever, he reasoned, and it was just possible that hy some means he had staged a fake accident and in some manner escaped. President Havea did not seem to be taking the loss of his daughter as much to heart as might be expected, though the family had taken to mouraing and was rarely seen in public.

Try as he might, be could not rid his mind of the suspicion that, somehow, somewhere, Philip Batron was still in the land of the living, and that by the use of some secret invention of his, he had accomplished the impossible and caused the striking down of Jerome Carter and his countil. If this were the case, it was a carried to the countil of the same that had not been also also the countil of the same that had not not been discretion.

Without consulting any of his men, he made a secret trip to the executive massion. He was passed by the guards without question, since they were mor of his own force, and soon found a helding place behind heavy drapes in Hawerta own drining-coom. Patiently he waited through the long period when the servants were engaged in the setting of the table for the evening meal. There were to be no guests, he deduced from the number of places set, and he ghosted over the fact, for this sound than that Harean would talk freely with its

When the President entered the room with Mrs. Haven on his arm, Haines scrutinized their features carefully from his hiding place. The calm dignity of Haven's face gave him no clue, nor did the quiet reserve of the first lady of the land. But when the youngest daughter entered, she was playfully jesting with the brother, Ross junior, and his suspicions were imme-

diately aroused.

The first course having been served, the President addressed his buttler, who stood conveniently close to his high-backed chair. "Parker," he said, "you may

leave the room until I ring. We have private affairs to discuss."

Haines hugged himself in anticipation as the butler left, and, at the first words of the President, he gloated

inwardly at the confirmation of his suspicions,
"Philip talked with me today," was his quiet statement.
"He did?" replied Mrs. Haven joyfully. "Are they

all right?"

"Yes. And he is going to talk with us later and let us speak with Mona through this marvelous invention of his that requires neither transmitter nor receiver at

our end of the ether circuit."

Frances and her brother jabbered excited comments

Frances and ner promer jabbered excited comments until it was necessary for their father to reprove them, "Please allow me to continue," he said. "It will be of much interest to all of you to know that Philio is

responsible for the strange illness of Carter and his associates. But you must not speak of this to anyone."
"How on earth did be do it, father?" asked the son.
"I have not the slightest idea," was the response, "but

"It may not the signifiest idea," was the response, "but we may learn more from him this evening."

RANDALL HAINES had heard more than enough and he withdrew from his position, cautiously proceeding through the darkness of the adjoining sunroom, until he reached the passage which connected with the main entrance to the arrartments. He encoun-

tered none of the servants and was passed from the entrance by one of his own men, to whom he gave orders of silence and a warning that be would return

within an bour.
With all possible speed he hurried to the storecomes
of the department, where he searched rapidly for an
instrument be had not used for years, a portable direction finder. He had some little difficulty in locating it,
but finally energed riumphant with a small black box
ender his arm. It was a short trip back to the execution of the state of the state of the state of the state
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Sensing that something of importance was afoot, the operative had kept tabs on the movements of the President and his family, and he advised his superior that they were in the drawing-room. He further assisted him by pointing out a circuitous route to a small room.

from which Haines could observe and listen with complete safety.

This proved to be an alcove separated from the drawing-room by portions similar to those behind which be had secreted himself at dinner time. It was dimly illuminated by a small amount of light that fiftered between the drapes from the larger room and it was the matter of but a minute to set up the insurtance be had been brought and to get it in operating position. Then he sat quietly by, listening to the desultory conversation of the Harvers and availing, his chance of checking up on leaves.

All unsuspecting Haines' espionage, the Waven

tantly discussed the matter in detail, even mentioning the fact that Phillip and Monn were on a instead in the Atlantic Ocean. Of course, they disensates in a single of the Atlantic Ocean. Of course, they disensates in the object that. They speak of the presence of Kirk Paulson and his companions with the colles, who last suppossibly been to set as. Haless conquisited bimosiff contraction of the course of

his reverie by the sudden realization that Philip Barton's voice had joined those of the President's family, "Why, yes, Dad," were the first words that impressed him, "Mona is right here."

"Hello, folks," then came the voice of the eldest daughter, Randall Haines was forced to admire the inventive

getius of the man who had made this perfect two-way conversation possible through the three with apparatus functioning at only one end of the circuit. But he did not delay in getting this direction finder in operation, and he noted had seven readings that cheeked within a complete, the littened to the remainder of the convercentification of the contraction of the conversation, but it was entirely of a personal nature, and he learned nothing more of value. If made his way out the same way he had entered and was soon on his way the same way he had entered and was soon on his way in the personal nature of the contraction of the convertion of the contraction of

His first move on reaching his office was to get out a large chart and to plot thereon the course indicated by the readings of his direction finder. To his surprise, this missed the coasts of both South America and Africa, extending into the Antaretic in a southeasterly direction, missing all charted islands on its way, the nearest to the line being Ascension and St. Helens islands.

"That is peculiar," he said to himself. They distinctly said that Barton was on some distant island. I must ask the advice of Paul Ott. He is an authority on geography."

He soon had his friend on the radio and asked him to visit him at once in his office. This request being acceded to, be loafed in his chair, puffing vigorously at his old btack pipe, and turning over in his mind a plan to set forth in the morning to locate and arrest Barton and his party. When Paul Ott arrived, the two men best over the

chart, and the newcomer followed with his finger the penciled line that Haines had traced on it. "Why," said his friend, when his finger reached a

"Wny," said his triend, when his hager reached a point almost directly south of Ascension Island, "if you are looking for an island on this course, there is one just about here."

"But it is uncharted," objected Haines.
"I know it is. It is unnamed, too, But, in the year

2172, a pilot on one of the Cape Town-to-Pernambuce air liners observed a seething in the ocean below his vessel at this point and slowed down to investigate. An island of considerable size had been pushed above the surface by subterranean vocanic action, and the internal fires were being extinguished by the inpouring of the ocean. The spectacle proved to be so stupendous and awe-inspiring that his vessel was delayed two hours by requests of the passengers, who wanted to remain to watch this exhibition of nature's creative handi-

work," "But would this island be habitable now?" asked

"Undoubtedly," replied his friend. "It was visited by explorers several times before the great war and was reported as having cooled off. However, the war prevented further visits, and there have been no later ones that I know of on account of the conditions that have since existed in world relations. But by this time it should be covered with vegetation and, though its climate is likely to be quite hot, it should not be a bad

place for adventurous humans to find a place of refuge," "Eureka!" cried Randall Haines. "The very place that a man of Barton's caliber would choose. He, of all men, has probably visited this island before, and I'll wager my next month's credit that we shall find him

there."

AT daybreak the following day a sleek, speedy patrol ship of the Secret Service took the air, and in it were Randall Haines and twenty picked men of the service. Being a captain and having great discretionary powers, he was enabled to set forth on this expedition without consulting his superiors, and was thus able to keep his mission an entire secret. And his elation at the opportunity of obtaining a new feather for his cap was unbounded

Hour after hour the helmsman kept to the course prescribed by Haines and, after six hours of travel at high altitude, the patrol ship neared the island on which

Barton and his little group had taken refuge "Here we are," exulted Haines as he made out the tiny speck on the surface of the ocean which marked the position of the unnamed island. "That's Barton's

Island below." And the name was to attach itself permanently to the small body of land and was to become famous in

history. The patrol vessel slowly circled about, dropping gradually from its great altitude until within a thousand feet of the shiny bulk of the Inquisitor. Randall Haines could scarcely contain himself with joy at sight of the yacht, and he instructed his pilot to make as quick a landing as possible. His ship was thus brought to a sudden, somewhat jarring stop on the surface of the rocky plateau only a few hundred feet from the Inquisitor. He was the first to step from his vessel, and his men followed in haste with their weapons, ready and prepared for any emergency

But there was no sign of life from Barton's vessel, and Haines and his men advanced cautiously toward its open door. When they were within fifty feet of the entrance there was a shout from behind, and Haines wheeled in his tracks to observe a party of about ten men and women, two of them in purple, the rest in gray. This party was advancing from the direction of the crater and its members were unarmed as far as could be seen.

"Halt?" shouted Haines, menacing the leader with his hand weapon, which was capable of firing either explosive bullets or the expanding flexible binders that were used for capturing a victim and rendering him helpless without serious injury.

Tom Easton advanced a step and Haines recognized him at once

"Easton," he ordered, "remain where you stand. I arrest you all in the name of the law. Tell your com-panions to throw down any weapons they may have." "We have none," replied Tom haughtily, "and the

law of United North America does not reach to this island."

"Oh, yes it does, Easton," said Haines, "I have taken formal possession of it in the name of our Government. This island is unclaimed by other powers." From the corner of his eye Tom Easton observed that Kirk Paulson watched the proceedings from the door of the Inquisitor for a moment, then withdrew hastily to the interior.

"All right, Haines," he said quietly, "we surrender." Where's Barton?" asked his captor.

"Somewhere about the island," answered-Tom evasively. "We surrender, but don't think for a minute that

we'll aid you in locating and capturing our leader." One of the girls in gray started sobbing and Tack Sterns stepped to her side to comfort her.

"Keep your places now," ordered Haines. Then to his men: "Bind them, boys."

His men advanced on the group and, despite some little struggling on the part of the men, soon had the entire party bound hand and foot and seated on the hard rocks. Tom Easton, suspecting that Jack Sterns was about to let loose on their captors with some of the strongest words in his vocabulary, hissed in his ear and managed to convey to him the knowledge that those within the Inquisitor were aware of the state of affairs. The news somehow passed throughout the group, and all of the captives remained quiet, giving the appearance of submitting with humility.

N the laboratory of the Inquisitor were the remaining members of the Barton party, Philip and Kirk having been at work on the mysterious experiment on which so much depended. Aline and Mona had been assisting also, though their help consisted mostly of passing sprightly comments, which in nowise bothered

the workers. When Kirk returned from his visit to the entrance door and advised them of the coming of the patrol ship and the capture of the other members of their party, there was consternation for a moment. Then Philip burst forth: "Randall Haines!" he exclaimed. "Confound him

for his spying. He has located us with a direction finder as sure as you are alive. But we'll fix him?" He rushed to the projectoscope and replaced on its platform the crystal sphere which had been removed during some of their experiments. The apparatus was soon in operation and, at the screen of the detectoscope, Philip rapidly manipulated the controls until he had a view of the immediate outside. Randall Haines and his entire party had turned toward the Inquisitor and were advancing in close formation to its entrance. Not a moment too soon the image of the sphere materialized

at the very doorstep of the vessel, and Haines drew back in alarm as his eyes were smitten by its dazzling colors, twinkling with vivid brilliancy even in the bright sunlight.

"What devilment is this?" ejaculated the captain of the Secret Service squad in alarm.

Philip increased the power rapidly and, in a few seconds, his enemies were stretched lifeless on the ground. A great chere was raised by the prisoners, and Mona and Afine bugged each other in their glee. Philip and Kirk rushed to the outside, followed by the two women. It was the work of but a few minutes to release the cupies, and then Philip turned his attention to the

lifeless forms of their enemies.

"Some fine material for our experiments," he commented, "especially Haires. Let us carry them inside." The twenty men who had accompanied Haines on the tip to the island were carried to bods in various staterooms of the Inquisitor and there left to remain in their support until Philip chous to release them. But Randall Haines was carried to the laboratory and his body was arraightened to a prome position on the operating table.

straigneened to a prone position on the operating table.

"Philip," said Mona, "you're not going to hurt him?"

"No indeed, dear," replied her spouse. "If my experiment works, I am going to make a good citizen of him. If it does not he will not be harmed."

A small replica of the projectoscope tower that had been erected alongside the Inquisitor was wheeled to the end of the operating table and its short tube was swung around on the trunnions until the blunt end was directed toward the back of Haines? bead.

The apparatus on which they had been working was hastly bloided over and, at a nod of approval from hastly bloided over and, at a nod of approval from of insurments on the long table to the end of the principacope the proposition the subject. A small materguezance harmond nearity breath the table at a touch will lighted with their partle glow. A small materand-white keys like those of a jaino were arranged besulted to the proposition of the proposition of the state of the proposition of the proposition of the belief the lighted they, and Philipp ma is fingers experimentally slong these. In soft alternation the vacuum tabes responded with fashes of increased belief

"Okay, Kirk," be said, and Kirk pulled the switch that set the air of the entire room vibrating with the high frequency waves emitted from that harmlessappearing tube that was trained on the recumbent figure of Randall Haines. An aura surrounded the head

of the subject, a hazy purplish light that hid his shock of curly black hair in a weird mist.

There was a cross-section chart of a human brain on the wall near the instrument and many notations had been made opposite various sections of the pictured gray matter. Philip scanned this chart closely as he ran his fingers over the piano-like keys. The vibrating air of the laboratory changed its rate continuously with throbbing pulsations that followed the movements of Philip's careful fingers. All those in the room watched in breathless wonder as Philip seemed like one inspired. Then he ceased his movements and turned to the subject with a thoughtful look in his eyes. Glancing once more at the chart, he pulled the switch and, with the resulting slowing down of the motor-generator, complete silence fell in the laboratory. The cessation of the throbbing pulsations, which had set the ear-drums of the watchers singing, left a queer echoing silence that left them all mute. The still figure on the operating table remained as rigid as before.

"All finished," said Philip solemnly. "Now we'll awaken him and learn whether we were successful or not."

A Successful Operation

PHILIP placed a stethoscope on Haines' breast and listened intently for a moment, then smiled his satisfaction.
"Heart perfectly normal," he said.

"But what do you hope has been accomplished in this

experiment?" asked Jack Sterns.

The remainder of the group hung on Philip's words as he replied.

"Tack," he said, "and I might as well tell the rest of you, now that I think I have been successful, it is my belief that we have just altered the brain of Randall Haines in those portions controlling his sense of values of right and wrong, his conscience, and his morals. It has been known for centuries that, in a person of criminal tendencies, there is an abnormality of the brain. It has thus been customary to perform surgical operations on these diseased brains and thereby restore the criminal to normality and transform him into a useful citizen. But these operations have always been performed by actually cutting into certain portions of the brain and removing irritating objects, abscesses and the like, and in no cases have they been performed on other than actual criminals or insane persons. My invention, which I shall call the psycho-convertor, is intended to perform such operations bloodlessly and painlessly by subjecting the involved portions of the brain to the action of high frequency electrical vibrations of a healing and vitalizing nature. These rays penetrate like the X-ray and, by setting the brain cells in rapid oscillation, can produce complete changes of their structure and functions. If we are successful, we shall find that Randall Haines is an entirely different person when he

returns to consciousness."
"Wonderful! Astounding! Revolutionary!" were
the comments that greeted this announcement, and the
entire party gathered closely about the operating table
to observe the next move to be made by the great in-

ventor.

t "Stand back a bit, folks," warned Philip. "If this
thing is not a success, you may come to personal harm

when he awakens. And it is a very simple matter to bring him around."

The group drew back a few feet and Philip wheeled to the side of the operating take a small stand on which there was mounted a small glass bulb with several projections to which wires were attacked in much the same manner as on an X-ray tube. This was adjusted to that the surface of the cathode presented an angle of forty-five degrees to the head of the patient, and when Philip set its energizer working, there was a salget reacking sound from the vicinity of the tube, but no visible rays entanted from it.

R ANDALL HAINES stirred slightly, then opened one eye at a time and looked dazedly at the white ceiling overhead. Suddenly he sat creet with a quick, inquiring glance about the room. He peered into the eyes of his cratwhile enemy, Philip Barton, and his face was wreathed in a friendly smile.

"Barton," he said, "I have been entirely wrong in

making this trip to capture you. In fact, I have been wrong for years in my feeling toward you. If you can forgive me, I wish you would give me your hand." "Gladly," said Philip, extending his hand and gripping that of Haines in a friendly squeeze. "How do you feel, old man?"

"Great!" replied Haines, springing from the table to the floor and surveying the astounded group. "Never felt better in my life, Barton. But what on earth have

you done to me?"

Philip smiled enigmatically. "I'm sorry, old man; it was necessary to hypnotize you and your followers in self-defense," he said. "But I am glad you are taking

it in this manner." Haines looked puzzled for a moment. "Perfectly all right," he said. "You did the only thing you could do humanely. You should have handled us far more roughly. But I can't understand whatever possessed me to persecute you all these years and to embark on

this foolhardy expedition. Why-why-I must have been crazy. And Carter-Ierome Carter-how could I have adhered to him for so long? At last I have come to my senses, and I swear I shall make things up to you." Philip glanced in the direction of his friends with a

distinctly warning look. They understood that they were to say nothing Then Randall Haines laughed aloud, "Then this is

the same thing you did to Carter and his council?" he asked. "Yes," grinned Philip, "and I'll awaken them all in

good time. Meanwhile we should awaken your companions. Can you guarantee their friendliness to my followers?"

"Absolutely," said Haines. "They will obey my orders implicitly, and I'll confess my error and call them off at once."

Haines' men were brought singly to the operating table and individually subjected to the action of the resuscitation tube. In the case of each man a few words were spoken in private by Haines and instructions given regarding their future conduct toward Barton and his party. When the last man was restored to normal, their leader gave them a talk concerning the action that had been taken by Barton against Carter and the members of his council. Philip and his friend exchanged wondering glances at the evidence of so complete a change in the attitude of Randall Haines. He had actually become a champion of the cause of the gray-clad multitude and held forth in much the manner of one of their own number at home, with the exception that he spoke even more boldly. And his change of heart toward the dictator was a revelation. He swore that he would devote every effort toward assisting in the rehabilitation of the Republic of United North America as a true republic and in the overthrow of the dictator-

ship of Carter. When he had finished, his men expressed their amazement in no uncertain terms, but agreed that there was much in what he had said, and that they would support any action that promised success, since they believed that his words were frank statements of truth. That some of them were thinkers was evident from comments they made, but it was equally evident that they shared the general lackadaisical viewpoint of the wearers of the purple and were, on general principles, content to let things remain as they were, provided they themselves continued in their present positions of favor with the power behind the administration. It was, however, clear to all that they were cognizant of the injus-tice of existing conditions and would prove friendly to the wearers of the gray, provided the power of Carter and his council was in some manner overcome.

The entire proceedings were a revelation to all of the Inquisitor's party, and more especially to Kirk's followers, who had been brought up with the idea that all wearers of the purpoe were their implacable hereditary enemies.

WHEN the Secret Service squad left the Inquisi-tor to explore the island, some of them walked arm and arm with members of Barton's party, and it was not long before extremely friendly relations were established. Philip called Haines aside and asked him to return to the laboratory and there discuss with Kirk and himself further action to be taken with regard to the elimination of the dictatorship. Haines agreed enthusiastically and followed Philip to the laboratory, where the three made themselves comfortable, while Philip expanded on his immediate plans,

"Haines," said Philip, "it has given me more pleasure than I have known for many a year, to find you so completely in sympathy with our ideas for the alleviation of conditions in the lower levels of the great cities of United North America. And, if you will align yourself with us, it will be of great advantage to the cause."

"I most assuredly will, Philip," said Randall Haines sincerely. "I don't know what it is, but there was something about that hypnotic stunt of yours that has altered my outlook on life entirely. I feel like a new man and more at peace with my conscience than at any time since I was a boy. What are your plans?"

"They are really quite simple, Randall," said Philip. "The eleven men who are still in the hypnotic state back in our country must, of course, he returned to consciousness. My one unalterable decision in this entire matter was that no bloodshed would be countenanced. This is a revolution, but there are to be no fatalities Now I'll just ask you one guestion: What is your idea of the outcome of the thing if, by some miracle, Jerome Carter should experience a change of heart such as the one you have just gone through?

"If he did not lose his forceful personality and tre-

mendous will," replied Randall Haines, "I am confident that the entire course of events would be altered. I believe he would bend every effort toward the undoing of all harm that has been accomplished by his actions in the past, and that he would restore the people to their rightful heritage of true liberty and freedom and support the government in all things, to the end of benefiting all in the country and favoring none. It would be a marvelous change, but it is inconceivable."

"Not impossible, Randall," stated Philip, "You have heard of, perhaps you have even witnessed, operations on the brains of criminals which have removed from them forever the criminal tendencies and restored to them normal, well-balanced organs, thus transforming these criminals into useful citizens. I have recently perfected a means of performing such operations by the use of high-frequency vibrations that act on the proper brain centers and completely alter the functioning of the particular portions affected. These vibrations can be employed for all brain operations and do not necessitate cutting into the cranial cavity. I propose to return to New York and to use my apparatus on Carter." Haines opened his eyes wide. "Is there no danger to

the patient in such a procedure?" "None whatever," Philip replied. "In fact, the health of the patient should be improved. And it is my own

thought that if Carter is transformed into a straightthinking individual, it will be unnecessary to experiment with his associates. What do you think?" "I think you are absolutely right, Philip. He can

keep them all in line without the slightest trouble. As a matter of fact, I feel sure that several members of the council will welcome the change."

"That is my idea also," said Philip, "and I am anxious to return immediately and go ahead with the plans."

"Can it not be done from here by means of the searching and penetrating rays of the detectoscope?" asked Kirk

"It probably could," said Philip, "but I am a fraid to chance it in so important a case. We will experiment later along those lines, but not on human beings until there is absolute certainty of success. The human brain is an exceedingly delicate organ, you know."

"It bests me, Philip," interjected Haines admiringly, "how you are able to accomplish such unheard-of things one after another in quick succession. And now that I am in your laboratory, I am very curious. For one thing. I should like to know how on earth you have been able to converse with your friends and relatives at home and how you put Carter and his gang to sleep from this far-off point."

PHILIP laughed and consulted his watch. 'Til tell you what we'll do, Randall," he said. "It's quite early in the day here, but it is mid-afternoon now in New York. We'll start for home at once, so as to arrive there in the early evening. You remain on board the Inquisitor and allow the pilot to return the patrol vessel to its own berth. On the journey I'll demonstrate my latest inventions; those that have permitted us to accomplish the things you have mentioned. What do you say?"

"Nothing would please me better," said Haines, his eyes shining in anticipation like a boy's. "The sooner

the better." "It's a go," said Philip, starting at once for the outdoors, where he set up a call for all members of the

party to return to the vessel. They hurried in from all directions and, with the help of Randall Haines and his squad, it was a short job to dismantle the projectoscope tower and stow its sections away in the compartments of the Inquisitor. Haines gave his men their orders and they returned to the patrol ship, which was soon ready for the return trip.

Philip checked up on his own party and found that all were present with the exception of Kirk and Aline. Kirk, Kirk!" he called.

"Coming I" came an answering voice from the rim of the crater, and the sheepishly smiling face of the tall young man in gray came into view as he tugged at Aline's hand and assisted her to the level surface of the plateau.

"I went to find Aline," he explained as they ap-

proached the grinning group at the entrance of the Inquisitor.

"So I see," laughed Philip. Aline spoke up brightly and unabashed. "Kirk and

I have just become engaged," she announced. "Great stuff, Aline," said Philip, grasping her hand and turning to the embarrassed Kirk. "Congratulations, old man," he continued, transferring his hand-

clasp to his friend of the past several years. "Neither of you could have done better," Mona had the little girl in gray clasped in a close

embrace, and she whispered words of happiness to her

There was a shout from the patrol vessel, and, with a swish and the waving of many hands from its windows, it rose vertically and was soon lost to the sight of the watchers, who waved their farewells gaily.

There was no further delay and it was not long before the Inquisitor had taken to the air and was on its

way to far-off New York. In the navigating cabin where Philip had just relinquished the controls to Jack Sterns, little Aline Sarov,

her hand in Kirk's, spoke sadly as they watched the outlines of the island fade from view far beneath them. "Kirk," she said, "I'd like to come back," "Me too," said Kirk

"Perhaps you may," said Philip. "I intend to establish a colony here after things are settled back homeperhaps erect a laboratory of my own at the rim of the crater. It is an ideal spot to get away from the rush and bustle of our modern life."

"Yes," agreed Randall Haines, "and it shall be known as Barton's Island. I'll see to that. You know, I staked claim on the island for our government."

Philip grinned, but Mona and Aline applauded enthusiastically, EVEN hours later, in the bed chamber of Jerome

Sever, the apparatus of Philip's psycho-convertor was adjusted in position at the bedside of the sleeping dictator. Gathered in a silent group were Kirk, Randall Haines, President Haven, and three physicians who secowled and hem-hawed over the proceedings.

When the motor-generator commenced its musical hum Randall Haines uttered a startled exclamation. "Why, you old rascal," he said to Philip, "that's

what you did to me. Why didn't I realize it before?" "Sorry?" asked Philip, smiling, as he continued with his adjustments.

"Sorry?" repeated Haines, "I'll never be able to thank you enough. But we'll speak more of that later." The operation was soon completed. Then, replacing

the ray director of the psycho-convertor, came the resuscitation tube. All witnesses held their breath as its sputtering commenced, and Carter's cyclids flickered. In less than a minute the great man bounded from his bed and stared about him unbelievingly. His eyes shone with a new light as they fell on Philip Barton. Then he advanced slowly until he faced the inventor. Hesitatingly he stretched forth his hand and touched

Philip's cheek gently, Then he spoke in a choked voice. "Thank God, you're alive, Philip," he said., "How glad I am." He grasped both bands of the man he had so recently conspired against and wrung them, as if his soul's salvation depended on the friendship of the inventor.

(Continued on page 421)

The

ing at the schools from an unbiased viewpoint, that the

two faculties were rather evenly matched. Each had

over two hundred supermen, who daily lectured to large

classes of enthusiastic students. Each city claimed its college as the greatest in the world, and the rivalry

might have been beneficial and mutually inspiring had

it not been for an unfortunate enthusiasm on the part

of some of the New Yorkers, which resulted in the seri-

ous injury and final death of several of the most bril-

Eternal Professors

By David H. Keller, M.D.



¶ The pumping machines are being built very rapidly.... We must be ready by September.

WITH apparatus that was definitely crude, Doctors Tebeshulin and Brukhenenke, parformed phanomanal experiments that proved almost miraculously successful. when they found that a head, savered from the body of a dog, was kept alive by means of a mechanical heart or by artificial circulation. Further tests showed that this severed head responded to certain stimuli in much the same manner that the head of a live dog would have re-

HE great universities of Chicago and New York were in constant conflict. Each was determined to be known as the greatest American seat of learning. For years the rich men of each metropolis had competed with each other in the endowments that they gave to their favorite university. Famous educators from all parts of the world had been induced, by magnificent salaries, to come to one or the other of the two universities. In fact, the cream of modern intelligence was centered around these two schools. Had the two faculties suddenly died, it would have been an absolute

impossibility to replace them by other such teachers. And not only educators were lecturing at these colleges. Men of renown in every walk of life were giving courses in their specialties, and these special courses were considered as a very great factor towards the necacted to similar stimuli. This opens vistes of possibilities. for what might not he possible when this apparatus is perfected and progressive experiments have been made? In this stery by Dr. Keller, who is not only a physician, but bas a record of thirteen years of psychiatric practice behind him, also, we are allowed an absorbing slimous into a vision of possible future achievements. We have often woodered how the individual's secureulated knowledge might be used.

essary culture of the young students. Novelists, actors, poets, economists, politicians, explorers, all were eagerly sought, the two schools bidding against each other for the right to claim them as members of their respective faculties.

The tremendous funds available at each city made possible contracts with these men, lasting throughout their lifetime. Their intellectual efforts were literally sold, completely and permanently, till the day of their death, and even after their death their salaries were to continue as long as any dependents survived them. For many years this effort of each city university to secure only the very best intellects in the world continued; it came to an end only when every noted educator, scientist, or expert in literature had a permanent contract with the one school or the other. The conflict ceased for a while because of lack of material to fight over.

liant of the Chicago professors. The friendly contest at once degenerated into a bitter internecine warfare. The University of New York expressed its regret at the unfortunate happening, but the Chicago University scorned the anologies. All relations between the two schools ceased, and the contest to secure the highest enrollment was more determined than ever. It was now not a question of lowering the tuition rate, but of actually subsidizing students to leave one city and seek their education at the other.

This condition lasted for a year. The feeling was tense, but it was hoped, by the cooler minds, that ultimately the bitterness would disappear. Then, like the sudden dawn in the tropics, a catastrophe struck the New York faculty. For a while the cause was as mysterious as it was damaging to the future hopes of the Eastern university. Within a few weeks practically every member of the teaching force of the New York university developed the preliminary symptoms of malignant cancer. So uniform was this occurrence, so simultaneous was it in its development, that only one conclusion could be reached by the medical men of New York who were in charge of the secret investigation. They were sure that, in some way, the entire faculty had been inoculated with the deadly germs. Then one of the doctors remembered that a month before, practically every member of the faculty had been present at a banquet given in honor of the president of the university. It must have been that the unsuspecting diners

had been fed some unknown germ then. It was truly an unknown type of cancer cell, and the resulting disease was also absolutely new to medical science. The trouble started in the feet and, while it did not at once disable the victim, there was every indication that it would prove fatal within a few months. Though it seemed to resemble, in some details, the giant celled sarcome, it had certain characteristics that were different, certain peculiarities that made it particularly hopeless to the New York scientists. It was

When the full came, it is only the truth to say, look- a threatening danger that spelled doom to the future hopes of the wonderful university. Unless something could be done, unless this deadly danger was successfully fought by every form of ultra-scientific medicine and surgery, then not only would these two hundred men die, but with them would die the greatness of tise metropolitan seat of learning. This faculty could not be replaced, and Chicago would at once leap to the fore as the most important seat of learning in the world. The work of patient years would be set at naught, the efforts of a generation would be obliterated in a few

> The professors told of their fate and faced the inevitable with the calmness that might be expected of philosophers and scientists. Feeling confident that they had no souls, they viewed with disdain the certain dissolution of the bodies which housed the nerve cells, which, when functioning, enabled them to think. They felt that if the most celebrated surgeons and physicians in New York said that they were doomed, it was useless for them to worry. Their dependents were provided for, their memory was certain to be preserved in the sacred archives of the college library. They, having made education a vital force in New York, now needed no other monument. In a few weeks the summer vacation would begin, and they all felt that they would be able to finish their lectures. During the summer vacation they could dictate their memoirs and prepare to die like gentlemen. The only thing they had to worry about was the fact that they were not sure as to what they were dving of, or what part, if any, the University of Chicago played in the tragic happening.

A mantle of silence was spread over the entire matter. No man who could not be trusted was allowed to partake of the secret. The faculty had decided that they would die without siving Chicago the satisfaction of knowing that they were dving,

COINCIDENT with this tragedy, a remarkable visi-tor came to America. He was none other than Professor Chenenko of Leningrad. For many years this biologist and vivisectionist had been working in his laboratory, allowing the world to remain in ignorance of his efforts. His obscurity was not a deliberate concealment on his part, but was simply due to the fact that he had been so intensely interested in his lifework Now he had reached the point at which it was not only necessary for him to have more help; he also needed far greater financial assistance than he possibly could

secure in Russia. He had come from Russia to America because America, especially New York City, was

thought by all the world to be the great center of

unused wealth Thanks to his very creditable letters of introduction, he was at once granted an interview with the President of the New York university. That gentleman was glad to spend some time with the celebrated visitor from Russia, in spite of the fact that he was very busy with the pre-commencement work, in addition to being greatly worried over the calamity that had befallen his co-workers. Chenenko lost no time in giving his reasons for leaving his native land.

"Honored sir," he began, "I need money-lots of money-and many learned scientists for my students. I need a large place to work in, with very expensive apparatus. If you give me all this, I shall be glad to stay here the rest of my life in your so remarkable university. Otherwise I am compelled to so to the far-

west city of Chicago,"

"You will not have to go to Chicago!" replied President Jacob Hubler in a very decided and emphatic manner, "Tell me what line of work you are doing, the variety of research, and I will do everything in my power to assist you.'

In answer, the Russian went into the most minute details, describing the work of his lifetime. At the end, Professor Hubler was dazed, but convinced. At least, he was willing to give the biologist his opportunity to succeed or fail. Success, he knew, would be an eternal triumoh for New York over the entire intellectual

world.

All that summer Professor Chenenko and a group of the greatest surgeons in the East worked with feverish haste. Enormous laboratories were hastily constructed. Conference after conference was held. Meantime professor after professor left, apparently for the summer

September finally came. The University of New York opened, as usual, to a greater number of students than had ever before matriculated. Classes were at once started. The professors, capped and gowned, were all seated in their respective classrooms, lecturing more brilliantly than ever. Junior professors circulated through the university, assisting with the scientific work, holding quizzes and helping backward pupils. There was every evidence that this would be the greatest year in the educational history of New York. The statisticians pointed with pride to the fact that the enrollment in the Eastern city was three thousand more than in Chicago.

SMALL group of men gathered in a Chicago A SMALL group of the sound been secretly selected on purpose for this meeting. A multi-millionaire and two scientists were present. The captain of industry looked, and was, thoroughly "hard-boiled." With-

out mincing words, he began:

"Gentlemen, when I spend a million dollars, I expect results. All that I can see that has happened in the last eight months is this. Instead of New York having one thousand more pupils than Chicago, as in former years, she bas three thousand more. All the professors are well, more keenly intellectual than ever; there is a spirit of success throughout the entire New York faculty, and they are boasting that they have Chicago on the run

at last. Meanwhile, you two men have my million, dollars. What about it?"

"Something went wrong," replied one of the men "You know that we performed that experiment on a dozen dogs. Then we tried it on those three men, and in every case the sarcoma killed in three months. We know that every New York professor, including President Hubler, was thoroughly infected on the night of the banquet. Everyone ate heartily of the sweetbread patties that evening, and we had enough sarcoma cells in them to kill a thousand men. And we know this Some of those men actually developed sarcoma malignanta. Our detectives assured us of that, Then these two hundred men disappeared as soon as college was over in June and when the fall term opened, not one of them was absent from his lecture room,

"Something happened. It is unreasonable to suppose that all of them escaped infection. It is more than likely that most of them developed this sarcoma. Our experiments show that once the infection occurs, it is a hopeless case. The tumor travels upward from the

feet till it kills."

The millionaire frowned. "Meantime not a word from them to indicate that

they suspect foul play?"

"Not a word. Everything is as fine as can be. In fact, they have even gone so far as to offer the Chicago University fifty post-graduate courses free of charge. That is a crowning insult. As if Chicago could not furnish its own post-graduate courses!" "Then all I get for my million is failure?"

"It is not our fault," answered the third man, shrugging his shoulders. "We did our best. They were just too clever for us. Probably they discovered a curative strum."

"But you told me there was no cure."

"We do not know of any, And there the matter rested.

The rivalry between the two universities went on, but in some way, for some intangible reason, the New York university gradually assumed the lead in educational matters. Within ten years many of the professors at the Chicago university began to show the signs of old age. Their mentality was no longer capable of absorbing, valuating and lecturing on the new facts constantly being discovered. The new generation seemed strangely lacking in educational initiative, when compared with the older men. It was a peculiar circumstance, however, that the advance of old age did not seem to affect the faculty of the Eastern city. Those men grew more brilliant than ever. Neither did age wither nor did time effect decay; the faculty seemed to live on in perpetual vigor, constantly increasing in bril-

The captain of industry from Chicago was defeated but not depressed. He was more determined than ever to place his beloved university ahead of the Eastern seat of learning. Accustomed to solve difficult questions in the business world, he was eager to attack the

unknown problems in this inter-city rivalry. There was one point that he could not solve: WHY DID THE PROFESSORS OF CHICAGO GROW OLD WHILE THE NEW YORK PRO-

That question kept the capitalist in a state of neu-

FESSORS REMAINED YOUNG

rotic insomnia. He consulted every noted obvoicion

and scientist in the Mississippi Valley. Not one of them was able to give him a sensible or reasonable answer. So, in despair, he determined to investigate the matter himself. He called into his service the head of a world-famous detective bureau and told him to find just what the difference was in the lives of the two sets of teachers.

It took only a short month to secure a report. It seemed that the New York men lived in seclusion in the university buildings. All of them, including the president, were curiously separated from their families. They took no exercise; they seemed to save in every way their physical strength. They lectured in low, even tones. Always they were scated and they made no gestures. The students were never allowed to go near them or visit them. All special work was done by lesser members of the faculty. These old members of the faculty had, for ten years, refused invitations to all banquets, had never taken any part in politics, and were absolutely unavailable for public speaking. Evidently, they were leading abnormal lives, which, while very anti-social, still enabled them to perform their collegiate duties in a very efficient manner.

The most interesting part of the report was their manner of study. It was discovered that reading stands had been constructed which held the books at a convenient distance from the eyes. When one of the professors wished to read, an assistant placed a book on this stand and slowly turned the pages. It appeared that the readers never lifted a hand to personally turn

over a new leaf.

ALL this information samply gate up. said that he approached the problem in a systematic, logical manner. These New York men were retaining their youth and mental vigor while the Chicago men were growing old. The financier ascertained a variety of facts about the Eastern men. The great, outstanding ones were that they refused absolutely to take any physical exercise or to include in any social activity apart from the classroom, and it even appeared that they had given up family life, remaining in seclusion in the university. With this difference to explain, the rich man from the West called in the aid of the most noted authority on acriatrics, or the diseases of old age.

"It is a most peculiar circumstance, Mr. Bowlers," agreed Dr. Caruth. "Following the receipt of your letter, I went to New York and, as far as I could, without arousing comment and criticism, I looked over those men. I heard some of them lecture. They seem to be mentally alert and in the best of health, but I never saw men that were so nearly motionless. They change their facial expression while talking, they move their eyeballs and wink, but beyond that, they are immobile, just like statues. There is certainly something very peculiar about it-but I can assure you of one thing; those men have a surprising mentality for their age, and they look much younger than they really are. I never thought that complete muscular inertia was a beneficial thing; in fact, I have always advised my old people to move around and take exercise. Perhaps I was wrong. The surprising point is the ability of the university to induce two hundred men of such brilliant mental prowess to lead lives of such complete isolation.

If they are doing this out of devotion to the university, it is the most wonderful example of group sacrifice for education that I have ever heard of. The situation was indeed a peculiar one "Put yourself in their place, Dr. Caruth," said Peter

Bowlers. "Would you lead that kind of a life unless

you were forced to?" "I certainly would not."

"Do you suppose thely are being coerced?" "Certainly not all of them-not two hundred intelli-

gent men."

"Then, why are they doing it?"

"I don't know."

Just then the private secretary brought in a radio-

gram from New York. Bowlers opened it impatiently. Then he swore as he exclaimed:

"What do you make of this, Dr. Caruth? This is from the head of my detective agency. He says that those New York men are acting the way they are beeause they cannot do anything else. He believes that something is wrong with their bodies. Has positive proof that their hands are made out of something like

"Fairy tales?" "Maybe so. But I am off to New York in my private plane. I just have to know more about this matter. Come with me?"

"Can't leave my patients; wish I could."

Just as soon as one of the fastest planes in the world could carry him, Peter Bowlers went to New York and was at once closeted with the detective who had sent

him the radiogram "It is all true, Mr. Bowlers," the detective said carnestly. "We believe that those professors are there because they cannot move. They are closely guarded, but our student-detectives, wearing very strong eyeplasses, have been working on the oroblem from that viewpoint. Most of the professors wear gloves all the time, but those who are without sloves have hands that seem to be made out of something like wax; and if they have bodies, those bodies are very insensitive. We were able, in a few cases, to stick pins into them, and there was absolutely no reaction. Those men just sit there, twenty-four hours a day, as far as we can tell, We established an observation point in an overhead parret, and we have had men at the peep-hole for over a hundred hours steady, and the professor under ob-

servation has never moved," Peter Bowlers took the detective by the shoulder and

shook him roughly as he whispered "Listen to me, man! I am worth over two hundred million. You solve this mystery, if it takes the whole

amount to pay your bribes or any other expenses. You find out what is wrong with those men." "I can spend anything?" "Anything. The sky is the limit, and I am going to

stay right here till you deliver the goods." Peter Bowlers did just the thing that he threatened

to do. He stayed in New York for over two weeks, eating his heart out with desperate longing to solve the problem. Then, like an explosion, everything became

"We should have suspected it before," said the detective. "The reason those men don't move is because they are unable to. They just can't. THEY ARE HEADS WITHOUT BODIES, and every one is connected up with a series of tubes through which some kind of blood is pumped into their heads. I suppose there is a compressed air tube that enables them to ralk."

there is a compressed air tube that enables them to talk."
"I don't want any drunken man to use my money," commented Bowlers. "Expect me to believe that?

Draw your pay and quit ?"
"But it is true."

"Impossible!"

"Absolutely true. I saw it with my own eyes. Just heads! That is all they have been for ten years. They had a Russian come over and amputate their heads from their bodies or their bodies from their heads, whichever way would be correct: either way sounds peculiar to me. It seems those professors had some peculiar form of cancer, and this Russian saved their lives by cutting off their infected bodies. Odd? I'll say so. Then he kept the heads alive by pumping something like blood into the arteries of their necks and pumping, or sucking, it out of their veins. Do you understand? Made an artificial circulation of blood through their heads; kept them alive and working. He pumps air through their larynx and they are able to talk and give lectures. I even found that they had a celebrated voice culturist give them special training in talking with the new source of air.

"O course, this Russian was the brains back of the entire programme. I felt that if we could secure his private papers, we might learn something. I found a man that could read Russian handwriting, and then the old scientist received a wire to come to Boston to consult about a case. Of course, the patient was one of our operators. Just as soon as the Russian left the city, we got into his office, and, locking the door, went through his papers. We found just what we were looking for, a private diary, giving in detail everything he had done since his arrival in America. It seems that he was forced to come to America on account of lack of funds to carry on his work. So he went to see President Hubler of New York University. Here is the way our Russian interpreter translated that part of the record:

At last I have come to the place where I can accomplish my long hoped for ambition. I now have friends and unlimited sources of money. More money than I ever thought existed. My poverty is at an end. What a fine man President Hubler is! I told him I was interested in the transplantation of organs; that in the future the learned men who developed kidney disease would have their damaged kidneys taken out and healthy organs out in. I told him that only three essentials were necessary: first, to remove the organ before actual death occurred: second, to keep the organ alive till we were ready to use it; and third, to successfully unite it with the new body. Then I paid full honor to my dear teacher, Professor Brjuckenenko, who taught me the cardinal points in this work. I explained that as early as 1929 this wonderful biologist and surgeon had cut a dog's head off and had kept that head alive for as long as three hours by the establishment of artificial circulation. That was many years ago, and it was necessary to explain the great advance we had made since that time. How well I remember the excitement that followed Brjuckenenko's announcement! George Bernard Shaw had a lengthy interview published in the Tageblatte. Shaw thought that it might be the means of indefinitely prolonging the unefailness of great men of affairs. He suggested that when a noted man developed a condition, like cancer, his head should be amputated at once and his intelligence be preserved for the benefit of future

generations. President Hubler was greatly interested in this He asked if I had improved my master's technique How strange that he thought I had worked for all these years without progress! I brought in my dog Grecco, in his little coffin-like box, my wonderful Grecco, the dog who had lived without a body for ten years, thanks to my remarkable artificial circulation and synthetic blood. I had Grecco bark and show pleasure when I scratched his head. The president asked me if I could do that with a man. How strange that this head of a great university has no imagination. If it can be done with a dog, why not with a man? I said, "Yes. Give me the man, and I will do it." He asked me if I could do it with two hundred men. I said, "Yes, if I have ample money and trained assistants," Then he told me-that all the faculty were going to die of strcoma, and asked if I would take the responsibility of operating on them. What a wonderful thing! It will make me famous forever! To save two hundred learned professors to posterity! I am to begin as soon as graduation is over. In the meantime, I will at once start building my apparatus

The conversation with President Hubber brought out many interesting points. Fortunately, in expansion of the discussion I was able to satisfy him of my part of the discussion I was able to satisfy him of my sability. Especially were we interested in the first on the intelligence of these men we expected to decapitate. Would they retain their mental point crease their educational ability as years passed? Or would they errow old, decreated and senile?

We also find to discuss the matter of their talking. Would they be able to becture? What change would appear in their voice? I was sure that the supply of air could be so accurately measured and controlled that they would be able to talk as perfectly as ever. I amy operations I would be sure to conserve the new that controlled the movements of the

How fortunate it was that I had perfected the manufacture of sysphetic blood! What a wooderial fluid that was! A fluid that performed every visit of the performed every visit extensifically and countriely manufactured outside of the body, and which could be perfectly cleaned of the body, and which could be perfectly cleaned of the body, and which could be perfectly cleaned of the body, and which could be perfectly cleaned. And I am mure that our bodyless professors will not grow old. I do not know how four flew will kee, but I am sure, if they are carefully guarded against but I am sure, if they are carefully guarded against watched, that they will kee on for many years.

"How does that sound to you, Mr. Bowlers? Do you still think that I am drunk? Here is a later entry which tells how the experiment was carried on."

July, 10th.—I am busy teaching my technique to a dozen of the most expert surgeons that I have ever seen. Every man is first required to operate on at least a dozen dogs. The pumping machines are being built very rapidly. My chemists are all working on the preparation of the artificial blood. They have remarkable ability to learn quickly. We must work rapidly, for all of the two hundred heads must be ready to lecture by Sept. 20th. Besides, the sooner

we free the heads from the bodies infected with sarcoma, the more sure we will be of their going on with their useful work

Bowlers jumped out of his chair as he shouted:

"That explains everything! I understand now why

they did not die from the cancer eleven years ago. You send a full report to me. I am going back to Chicago to see some men there. You keep on working. You are probably right, but it is so absurd that no one will believe us; so we might as well keep quiet. You bribe your men to secreey and keep on working. I will come back."

PETER BOWLERS went back to Chicago and located the man who had performed the sarcanoma inoculations for him eleven years ago. This man, Dr. Albert Johnson, was a remarkable scientist and a very unprincipled man otherwise. He was always willing to do anything, provided there was enough money in it. He bad scattered cholera bacteria all over Northern India for the Russian Government, and had no scruples in endeavoring to kill the entire New York faculty. He was more than surprised to see Bowlers. The last interview that he had had with that man was not a very pleasant one. The rich man lost no time in telling

the reason for his visit. "You remember that sarcoma experiment, Johnson?"

"Very well, Mr. Bowlers." "I gave you a million for doing it and at the time I felt that in some way you had double-crossed me. You

know that not one of those professors died?" "Yes, I guess that is right."

"You cannot blame me for being annoyed. I was sure that you made a bust of it. I learned something in New York City that makes it necessary for me to apologize to you. The sarcoma infection was a 100 per-

"But not a one died."

"No. But they had to do something that I never thought was possible. They took those two hundred professors and amoutated them one by one at the neck. Did you know that a surgeon could do that?" "I know that years ago a Russian, called Briticke-

nenko, claimed to be able to do something like that with a dog's head, but he only kept the head alive for

three hours." "Did he have a pupil?" "Perhans. Yes, there was a peculiar recluse, by the name of Chenenko. I remember reading that he had

come to America and then he disappeared." "He is the man who did the work on the New York faculty. Here is the way I have it figured out. Every one of those men developed your new form of cancer, They realized the danger-their surgeons saw that it was hopeless. Perhans they suspected some of us men from Chicago, but the charge was so unheard of and the proof so slight that they felt it best to keep quiet. Then this Russian came and they saw a hope. They were

sure that the men were all doomed anyway: so they had him teach them how to operate and make the pecessary pumps and artificial blood-and now, for over ten years, there have been just heads teaching there but they are young and vigorous and brilliant and our

faculty is growing old, almost senile."

"I believe that you are right," replied the biologist

"Well, what are you going to do about it? I hate that New York school just as much as ever. They have the best of us now. Cannot something be done?

Discounce the pumps? Poison them in some way? Hit them on the head with on av Anything to make it possible for Chicago to regain her lost sunternacy.

You say there is no sign of age?" "Evidently none." "Seems that something ought to be done to put them

out of their suffering."

"Oh! They do not seem to be suffering. In fact, I believe most of them are having a good time. But that is not the point. They are making it possible for New York to have a far hetter university than Chicago.

Can you suggest any remedy?" "Let me think over it. I suppose there would be the usual fee?"

"Yes, one million exactly-paid AFTER you succeed. I am not going to pay that much money for any more failures."

"All right. That is a gentleman's agreement." "It will have to be. Suicide to put it on paper," And that was the end of the conference.

THE next spring was a tragic one for the university of New York. Within a few weeks over half of their professors died of apoplexy, and many of those who escaped death were so paralyzed that they were unable to lecture. The death rate was alarming. It is true that the aged Chicago professors were also passing out, but not at such a rapid pace. The New York savants who remained alive were irritable, forgetful. had neriods of alternating laughter and tears, swore at their classes, began to sleep when they should have been lecturing. Necessity forced the employment of many of the younger assistants as full professors. A large per cent of the pupils, dispusted with the educational

facilities, left for other colleges One day, near the time of graduation, the president of Chicago University received a message from the president of the New York college to come East for an interview. The message was brought in such a way, that, in

spite of the natural pride of the man from Chicago, it was impossible for him to refuse. He therefore took the first passenger plane East, accompanied by the committee who had brought the invitation. The meeting was held in the private study of the

president of New York University. Jacob Hubler looked more dignified than ever as he sat motionless excent for the restless movement of his earle eves At the meeting, the presidents of a dozen of the great colleges of the land were present. These colleges, while smaller than the two giant schools, still were colleges with remarkable histories and excellent faculties. Professor Chenenko was there, old, yet remarkably alert, both mentally and physically. Dr. Albert Johnson was there, decidedly worried and closely guarded by two olain-clothes men.

The study contained nine windows. In each was a

stained glass, with the picture of one of the nine muser. Through the colored glass the rays of afternoon sun came, sprinkling the caken floor with splotches of variculored beauty. Silence covered the gathered men like a sullen sunset after a tempest. The fact that no one, except Jacob Huhler, knew the real scope of the meeting, filled all with anticipatory excitement. "Centlemen," that worthy beam. "You are invited

here to listen to one of the most amazing stories that it has ever been the fortune of a group of educators to hear. As you well know, for many years, there has been a sharp and unpleasant rivalry between the universities of New York and Chicago. This rivalry caused intense feeling at the annual football games, and finally, in a fight after a game, several of the Chicago men were killed. I need not say this was an occurrence that pained us all greatly, and we tried in every way to atone for it, but in vain. The feeling between the two colleges was now one of hatred of the worst kind. Peter Bowlers, the multi-millionaire, was the leader in this song of hate. He paid a scientist one million dollars to infect the entire faculty of New York with a new and deadly poison, a form of cancer, a malignant sarcoma, which would kill in several months. The man who did this, who so prostituted his profession, Dr. Albert Johnson, is with us today.

As a result of his activity, the entire faculty, including myself, developed this across medigmenta. We realised that we were fatally infected. We also believed, though we longit against the fels, that, in some way, the state of the state of the state of the state of the that Professor Cheenko came to us from Russia. He proposed the amputation of the entire body of the surcoma vettim and the keeping of the head alive by the means of artificial circulation and synthetic blood. In deperation, we all submirted to this operation, and for our body of the state of the state of the state of the control of the state of the state of the state of the out-of-the state of the out-of-the state of the state

prepared for them.

"Thanks to the power of the synthetic blood, we ived, even though we were but a small fraction of our former selves. The part that lived was the intellectual part, while the part cut off was simply so much useless baggage. The men in Chicago began to age and die, but we seemed to have developed into ETERNAL PROthe continual biologist, Johnson, did not succeed. New York continued to lead in educational fields.

"You will not believe this till you actually see me. This body under my head is simply a dummy. Later on Professor Chemenko will show you the exact mechanism that has kept my head alive all these years, and the manner in which I have been supplied with air so that I have been alble to talk and lecture to my classes.

"Bowlers was furious, and became more paranoise than ever. He finally engaged descrives, an they found out the real condition. Then he again sought found out the real condition. Then he again sought found to the real condition. The properties of the found that the real condition of the real condition if he gat my faculty and of commission. Joinson went to work on the problem. He knew that the fluid forced through our brains was a synthetic blood. In diguite, he visited our workroom and finally became required the real condition of the real conditions of the condition of the real conditions of the real condition of the real conditions of the real condition of the real cond a new lot of symbicic blood, which they had found. "That blood was used the next day." Throughout That Bood was used the next day. Throughout professors, this serum, heavily charged with aircealis, creations, the serum has the serum of the serum of creations of the serum of the serum of creations of the serum bearing the serum of either break, eassing benorrhag, or they calcify, resident reads, easing benorrhag, or they calcify, redefined the serum of the serum of the serum of the the attention. Which a abort time, many of our best men died of apopleay, and those who lived developed the nextel symposium of service alcrease to nephdy had the nextel symposium of service alcrease to nephdy had the nextel symposium of service alcrease to nephdy had the service.

"Fortunately or not, I escaped. Ever since my operation, Professor Chemenko has trusted no one to make my synthetic blood except himself. As soon as he performed autopsies on some of our dead friends, he sus-

pected the work of an enemy and an examination of the serum showed what had been done.

"However, we should never have fully issues under the third with the day level Rowlers be no sceinary injuried. Realising that he was fatally burt, he felt that he could not die with this load of sin on his conscience. He made a complete confession and signed it a few boars before death. It is so farnatise, so impossible, that if it were not corroborated by the actual facts, we would not be lieve it. As a result of this confession, we arrested Dr. Albert Johnston and will charge him with over one hundred and theiry murders. Have you anything to say,

Dr. Johnson?"

But that man, realizing that there was no hope, had placed several drops of a deadly poison on his tongue. For this reason, he neither tried to defend himself, nor was he ever punished for his crime. After the excitement eaused by his death had passed over, President Jacob Hubler resumed the thread of his talk.

"Thus, we come to the end of the two great faculties, one of which died of old age and the other through the hatred of an insane man. Back of all of our trouble have been jealousy and hatred, two of the greatest curses known to mankind. Working in harmony with each other, we might have done much, might have inspired a younger generation and gracefully made way for their advancement to fill our places That will have to be done now. I asked the presidents ' of our sister colleges to be present, because I wanted them to realize what unwise and unchecked competition would result in. Such emotions should have no place in the intellectual life, and are certainly out of place in the curriculum of a university. I want you all to live at peace, to be generous with each other. Each of you has a definite share in the work of educating our youth. Perform that work in loving kindness.

"And, now, I have a peculiar statement to make to you. My family is all doed. For years I have been tired of this stationary life. While my colleagues lived, we would be moved near each other and securtion, we would be moved near each other and securthem are doad, and those who are Iving are no crippled that it is said to see them. I am taking advantage of an article of the agreement made years ago. We thought that we might form a faculty of Elernal Perforture. I but I am the only one left who is able to reash and moving to the property of the property of the property of moving to Professor Chemica that all the tumms be stopped. My professors are now all dead. Perhaps in that sense, but only in that sense, can they be called eternal. I will now close my eyes, and smiling, ask the

professor to stop my pump." With streaming eyes, Professor Chenenko pressed

the button. Life faded from the beautiful face of the last of the New York professors who had lived so many years in a state of bodiless perfection. But his wishes were respected and so ended a destructive campaign for college supremacy.

THE END

Barton's Island By Harl Vincent

(Concluded from page 413)

"Can you forgive me. Philip?" he asked beseechingly. "I have been wrong all these years. But I'll atone, never fear." "Yes," replied Philip solemnly, "I forgive you,

Jerome Carter capered like a boy. He shooed the

physicians from the room and almost hugged President Haven. When his eyes alighted on the gray-clad figure of Kirk Paulson, he shamefacedly extended his hand, Kirk grasped it without hesitation and Carter beamed his pleasure. "Thank you, sir," he said. "You give me hope that those of the gray will forgive me also. And they shall never regret it. Things are to be differ-

ent in our country from this time forth." President Haven stared in amazement as the transformed Carter turned to him with a sudden remark. "Mr. President," he said, "do you think we could put an act through Congress within the next few days can-

celling the debts of the foreign nations?" "Why-why-I believe so," replied the President in wonder.

"Good," said Carter. "Let's get together on it at once. And I have many other things in mind. Now,

please, all of you leave me. I wish to dress. LATER in the evening, after the members of Carter's council had been restored to consciousness. Philip Barton addressed a huge meeting in the auditorium of the multitude in gray-the New York gathering place. The hall was iammed to the doors, and a full hour was needed to restore order after the thunderous applause was started that greeted the appearance of Philip and Kirk. Hidden by a screen on the platform sat Jerome Carter. At Kirk Paulson's side was the little figure of Aline Saroy. The applause from the central and western meeting places came through the loud speakers with volume equal to that of the local hall, and it required as much effort to silence the distant crowds as it took to oniet those in New York.

"Friends," spoke Philip when quiet was obtained, "I have great news for you. There is now in preparation a bill that will be introduced in Congress within the next few days. This bill will provide for the cancellation of the war debts of the foreign powers, and will thus permit of their rehabilitation. That is but the beginning. We have all hesitated in the past to admit that our great nation has been under the absolute dictatorship of Jerome Carter, though we have known and recognized it for years. And I am here to tell you of the radical change of heart of this great man. He has this night agreed to increase the monthly eredit of all workers by twenty-five per cent. This is to take effect at once, and a further increase will follow as quickly as arrangements can be made. All corporation presidents have already agreed and the matter is definitely settled. Further reforms are to follow with all possible speed, The powers of the red police are to be curtailed and their numbers reduced by seventy per cent. Only those needed for traffic regulation and the like are to remain.

"Housing conditions will be investigated immediately and all of you will benefit greatly by improvements that are to be made in this respect. Educational institutions are to be opened to wearers of the gray, and new ones will be provided as rapidly as Mr. Carter and his associates can obtain material and recruit labor. All class legislation is to be repealed. The President has agreed to use his influence in conjunction with Carter's. A special election will be held as quickly as the machinery can be set in motion, and the votes of all may be cast without fear of retaliatory action by those of the purple or the red police. You may replace any government official you desire and may elect whomever you wish to office from this time henceforth. And now I have a final surprise for you."

A deathly stillness fell over the hall and the two distant meeting places as Philip advanced to the screen. And when he led forth the purple-clad figure of Jerome Carter, the resulting din eclipsed that which had greeted him and Kirk Paulson.

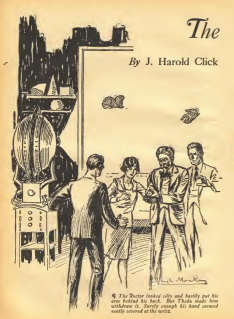
Philip seated himself beside Kirk and Aline as Carter advanced to the center of the platform and waited smilingly for the quiet that would permit him to speak.

Wonderful, isn't it?" asked Philip, "Marvelous," agreed Aline, without relinquishing her hold on the strong hand of Kirk. "But when do we

leave again for Barton's Island?" Philip laughed heartily at her remark as he watched Jerome Carter vainly striving to make his voice heard

above the clamor of the emancipated workers. And on the streets and through all public and private newssneakers there spread the astounding news. There would be very little sleep that night in all North America, for already celebration was in progress, the like of

which had never before swept the country In the executive mansion President and Mrs. Haven were happier than they had been in seven long years, Mona thrilled with love and pride at thought of the great accomplishment of her husband.



The Dimension Segregator

BYER since Einstein sterred the talk choot the fourth dimension and relativity, there has been little abstimant of interest in the subject. Por most of us, however, this metter is intelly cleared up by much reading on the subject. On the contrary, it seems that each time e point is definitely elegared up, the next tome on the subject completes, disproves your conclusions.

But, in the words of the scientists, who is the here of this

stery," we should learn something first of the two-dimensional world, if we expect to learn asymbing of the fourthdimensional world," It seems to us there is much witdom in that themselb. Our new ember, appearedly defeawith his here and preceded so listen extensively to his explosations and writch his demonstrations, all of which is done in leymen tryle. We suggest you isin the suther said as.

HAVE known the late Dr. Thorndybe for the trenty pears and have found him to be an unusually truthful man not at all the truth the truth

be troubled by his so-called failuteinations.

Knowing the mas 1 did, I can't doubt the truth of
the marvelous story which he had typewritten and asttacked to his last will and testiment. I, myself, have
seen the two-dimensional guinea pig and the strangely
distorted bust of Shakespaers; also I can sitted to
the fact that the brown eye and the green eye of Gyp
stangel positions about the time of the earthquake
atory just as Dr. Thorndyke wrote it himself, so that
you can be your own judge of its probability.

Thorndyke's Story

To whenever it may concern: Being the only living man who witnessed the demonstrations of the so-called dimension segregator (undear Fini) and Theat much both errors to the three-dimensional and proceeding the segregator of the segregator of the captering the segregator of the experimental performance, only to be judged insuan; I cheded to re-preformance, only to be judged insuan; I cheded to re-frain from discussing the matter further. I worked in matter of the excern in the attempt to discover the matter of the

Now, realizing that my remaining years on earth are

but few, I am having this manuscript prepared to leave to posterity, so that, I then by its relicionered after my death, the credit may go where it belongs—to Philip Tulane; also that the relicionverse may use what knowledge I have, in their experiments. I am writing from memory. But though it has been twenty years since the occurrence of the wonderful phenomena described to the property of the property of the property of the I have not omitted a sincle detail of it more traces.

I WAS an Instructor in the School of Electrical Engineering at Homent University at Bennett Wilkering and Engineering at Homent University at Bennett Wilkering and Engineering at Homent University and Engineering Conference of the Part of the Wilkering and Engineering Conference on the Engineering Conference on the School and Engineering Conference on the Engineer

Among his discoveries was the strange substance which I amond "Tulanium" in his horon. I don't know whether this substance was like that which has been cated Nutronium or not. I do lonow that it was procomplicated compression refrigeration. This Tulanium was infinitely hard, dense, and very beavy. He explained to me that at the temperature of absolute zero all molecular without occused. He even claimed that the spaces between the atoms and molecules were tolered that they are the stranger of the control of the that it seemed to be, as Phil claimed it was, just "dead," so far as vibration or its ability to combine with other elements was concerned. This strange metal was only one of Phil's many discoveries, and I describe it only because it was used in his two-dimension experiments.

Philip Tulane was undoubtedly endowed with one of the preatest scientific brains that I ever knew. He could have made a name for himself in either chemistry or physics if he had been willing to accept some of his flattering offers from various universities. But he neeferred to remain an instructor in mathematics at Bennett. And I am sure that Theda was the cause of

his preference.

Theda Derioux was as good in her field as Phil was in his. She was interested in hypnotism and psychic phenomena. Not only had she studied and read widely along these lines, but she was born with strange mediumistic and hypnotic powers. Furthermore, she was gifted with the power of premonition. I don't know much about such matters, but Theda was a puzzle even to the psychologists. Whether it was due to a highly developed intuitional sense, or whether it was the "unrush of the subliminal" or some other power not vet understood, I do not know, but Theda did marvelous things in telepathy and mind control without-she declared-knowing how she did them. Outside of her mysterious powers, Theda was a typical specimen of vivacious, charming American girlhood. She got her rather unusual name from her German-French ancestry. She was a perfect Titian blonde and not at all the type usually associated with the so-called occult sciences.

MUST confess that I was very much in love with Theda. But what chance had I, a hald bachelor of forty-five? I don't mind admitting my love for Theda at this late date, but at the time I kent it well concealed, Nobody could doubt that she and Philip Tulane were made for each other. They were not what you would call twin souls but rather complementary personalities -she with her psychic powers and he with his great

scientific mind.

Theda's father, old Dr. Derioux, head of the Psychology Department, was a native Frenchman, and one of the most original characters on the campus. He knew his complexes and behaviourisms, and he had carried on a lot of valuable investigations in spiritualistic fields, with the aid of his daughter's peculiar powers. But, like his daughter, he managed to retain his charming personality, in spite of his great learning, and outside of his work hours he was so full of inconsistencies and unique sense of humor, that he was irresistible.

I doubt if Phil knew the first principles of courting a girl, assuming that he had such intentions. He did not seem to want to be alone with Theda, so he and I got into the habit of calling at the Derioux home at least one evening a week. The four of us had enough common individual interests to make our weekly sessions very enjoyable. We discussed all the sciences and even religion and the destiny of man and such things. True. the discussions of religion and metaphysics were rather in the form of a debate with Theda and the Doctor on one side and Phil and me, both rank materialists at that time, on the other.

Very clearly I remember the night when the idea of

segregating the dimensions came up for discussion, The conversation had drifted around to the fourth dimension, a favorite theme with us, and each had a different opinion. As usual, the Doctor, much to Phil's annovance, upheld the superiority of his own science over what he called the material sciences. "The fourt' dimension," declared Dr. Derioux, "is

not found in ze limited sciences of mat'ematics and physics. Dev must be content to deal wit' t'ree, while ze fourt' comes in my own realm of metaphysics. All matter have lengt', breadt', and t'ickness. Nossing functions in ze fourt' except ze subconscious mind.

will explain further if you weesh." "You need not take the trouble on my account."

rather testily spoke up Tulane. "I am very well content with three. I think it is rather foolish to seek for the fourth until we know something more about the three

than we can now conceive of."

"I think so too," agreed Theda. "Everything else goes in threes. Why not dimensions? As for me. I don't believe in the existence of but three on this Earth. And have you ever thought of the expression of the Spiritualists, "the higher plane" where we are sup-posed to exist after death? Isn't it possible that unknowingly they have expressed the real truth about the next state of existence? What I mean is that the next existence is really a plane existence, an existence in two dimensions. I can believe that with one dimension dropped, we might continue to exist without any real mass. We would be like the actors on a moving nicture screen except that we would retain our consciousness. We would be free from all the physical discomforts that go along with a three dimensional existence." "A very nice play on words, ma cherie," the old

Doctor replied in an indulgent manner, "but perfectly absurd from eizer ze viewpoint of physics or philosophy. I have heard ze claim zat a moving picture or a shadow on ze floor were true examples of a plane. But zat is false. Ze objects on ze screen or ze shadow are non-existent in reality and our impression of them is simply formed by the different intensities of light which striking ze retina of ze eye stimulate ze nerve endings so zat dey transmit a message to ze brain which forms a mental image which says; "Moving picture of John Barrymore making love," or "shadow on ze floor."

"That is very good metaphysics," smilingly replied Tulane, but it leads directly to the theory of the idealists, who claim that nothing exists outside of the mind I am not quite ready to agree that all matter is the creation of the imagination. For the sake of Thorndylor and me, who are mere materialists, let us please confine our discussion of dimensions to the mathematical or physical viewpoint."

"In zat way," objected the Doctor, "you will hav ze advantage of se argument. But you are my guests; I

will agree to ze terms." "I think Theda deserves more credit than you give her for her 'play on words.'" Tulane went on. "I think that investigations of the possibilities of two dimensions hold more promise than of four. For example the oft discussed possibility of travel through space or into a closed box by means of a little jump in

the direction of the fourth dimension. I have investigated most of the theories of the fourth dimension and have come to the conclusion that, if it exists at all, it may be defined by the word position; length, breadth, and thickness—and position being all the necessary qualifications for existence. And that being the case, four dimensional objects are in a sense stationary."

I WAS a firm believer in the Einstein theories and wanted to remind Tulane that position was only relative. But I sensed that he had something else on

relative. But I sensed that he had something else on his mind, so I did not interrupt. "Now if I wanted to traverse great distances of space

or get inside of a closed box without raising the lid," continued Tulane, "rather than seek to use an extra dimension I would discard one of the three that I am now encumbered with."

"But den you would be nossing," exclaimed the

Doctor.

"Perhaps so," agreed Psil, "but assuming that I possessed the means of dropping one of my dimensions and becoming a creature having length and breadth but with one exception without meeting with any resistance so long as the movement was confined to my own plane. Furthermore, not having any mass, I would not be influenced by gravity or friction. Once given a start I power on the way. I could present the confidence of the carbon start is the control of the carbon start is start in the center of the carbon start is the control of the carbon start is the carbon start in the carbon start in the carbon start is the carbon start in the carbon start in the carbon start in the carbon start in the carbon start is the carbon start in th

Why seek for four?"
"Why indeed?" snorted the Doctor. "You might as well seek for four as for two. As long as you confine your thoughts to physical matter and leave out the psychie side, you will have to be content wit "free—no more—no less. But you have aroused my curriosity. You mention a substance this not even your all-power—

ful plane could penetrate."

Tulane was aroused by the old man's sarcasm and he replied with some spirit:

"I wish to amend my statement. There are two substances that are impenetrable by any known means. One is the turnin of a psychologist, and the other is the beretofore useless substance that Thorndyke has in-

heretotore useless substance that Thorndyke has msisted on calling tulanium."

The situation between the physicist and the psycholo-

gist was becoming rather critical. But Theda saved the

the very first trip."

"You two old fossils out out the sarcasm and explain,"

The mean by feet role usedes? You seem to insinate that you have found a use for talanium. And I have a feeling that it has something to do with a scheme of yours for getting into the two dimensional state so that you can go sailing off to Venus or the state so that you can go sailing off to Venus or the center of the earth like traveling on a raggic carpet. If that is so, I want passage reserved for me on

"Your intuition is almost true," said Tulane. "On't have a scheme exactly; only part of one. I am really working on a lead that I accidentally came upon while experimenting with X-rays and infra-red and ultra-riolet rays. If you three will promise not to betray my secret, I will keep you posted on the progress of my invention of a "Dimension Sexpregator."

Theda was enthusiastic. I was interested. The old doctor was skeptical. But we all promised to keep the

secret, and Phil continued to explain his scheme for projecting himself into the two-dimensional existence, in case he succeeded in perfecting his Segregator.

"II I can perfect this ray that I am working on, it will enable me to sepregate one of the dimensions from the other two. Two of the dimensions can be projected on a plane arrace, leaving the third pleind. Then, by one of the projected one of the project of the

to the screen.

"My invention is still in the embryonic stage, of
curse, but later I bope I will be able to project myself
on a tour of exploration into regions as yet not visited
by man."

"But Phil," objected Theda, "how will you ever get back if nothing can stop your outward journey but a ne. barrier of tulanium?"

barrier of tulanium?"

"Don't worry about that. I have not gone yet, nor do I intend to go until I find means of dropping one of my dimensions. Not even then, unless I can feel

my amenisons. Not even then, unless I can rees reasonably assured of a safe return."

The hour was growing late. So we disbanded for the night after Theda had been promised a hand in the

to engine area more man been promised a family not building and operating of the Dimension Segregator. The Doctor was still skeptical. And so was I, though I had great faith in Phil's powers to invent strange machines.

DIRECTION the mast few weeds 19th open all his very life shall present to be either the control that it was ready to be limited to a scores and that it was ready to be limited to a scores and that it was ready to be limited to a score and that it was ready to be limited to a score and that it was ready to be limited to a present that the score of the control to the score of the control to the

This secret remained with Phil. I only knew what I gathered from chance remarks of his.

"It is a combination of rays from radium and light rays of a higher frequency than ultra-violet rays that are separated from the spectrum by means of prima to the contract of the contract of the contract of the table of the contract of the contract of the contract rays tend for disintegrate matter. But the other rays modify this tendency to that instead of being disintegrated, an object in the field of the combined rays out in any way suffering permanent disintegration."

This was all as clear as mud to me. Perhaps someone who reads this will know enough about such matters to enable him to discover the secret of the segre-

gating ray.

I built the housing for him, and we took it into the dark room for the installation of the ray and the finishing touches. Tulane assured me that if a particle of light reached the tube, "the dimensions would be shot out of everything that the rays came in contact with." He had made it in the dark, and we assembled the apparatus in the dark, working by touch alone. The presence of the radium made this a ticklish operation.

We finally got the machine completed, however, and set it up in a long room over Phil's laboratory. It was placed at one end of the room with the screen at the other, and in between was placed a platform on which objects to be projected were to be placed. The screen was made of a dense alloy of Phil's manufacture. It had been compressed and polished until it was. I believe, the nearest approach to a true plane surface that has ever been achieved. Of course, if examined under a powerful microscope, it would have shown irregularities of surface. Tulane was doubtful about the screen, but later it proved its ability to serve as a plane surface even though it was not strictly one. It was

about seven feet square. The platform and the focus of the ray had to be adjusted so that the field of the beam barely cleared the surface of the platform and covered almost the entire surface of the screen. At the first demonstration, which I witnessed, I found out why this was. Phil later confessed to me that he slyly tested out the machine alone, so as not to risk the chance of being ridiculed by Dr. Derioux in case it proved to be a failure.

T the first public demonstration, Theda, the Doctor, Tulane, and I were present. We experimented with inanimate objects only this time. Tulane operated the projector and explained as he

proceeded: "I will now place this tin can on the platform, turn the current on, and push forward the lever releasing the energy of the ray tube. You perceive the projection of the can on the screen while the can itself

has completely vanished. What has really happened is that the peculiar energy from the segregating rays has separated two of the dimensions from the third. These two are stopped by the screen while the third remains on the platform."

"Humph!" snorted the Doctor, "dere is nothing on ze platform."

"Just a minute, Doctor," calmly replied Tulane. "The mere fact that there is no light received on the retina of your eye, which creates an impression on your brain, which says: 'tin can on the platform,' does not necessarily mean that there is nothing there. I will prove to you that there is something there; in fact, the greater part of the tip can remains with the single

dimension. "I will now reverse the lever which releases the effect of the ray on the tin can. You see, the two dimensions have returned."

It was indeed true. The can was removed, and one by one and several at a time, other objects were put through the same process.

"But what is ze benefit of all zis?" demanded the Doctor. "I do not believe it is a t'ing but some of T'eda's sleight-of-hand or a simple exhibition of hypnotism."

Ignoring the skepticism of Dr. Derioux, Phil con-

"The most valuable discovery I have made so far is the answer to the question I have been asking myself: What happens to the weight of the three dimensional objects when the dimensions are separated? I reasoned that a two dimensional object could have no weight. being without thickness. And I also reasoned that a one-dimensional object could have no weight. Multiply nothing by nothing and you get nothing. Then where does the weight come from? I was wrong about a one-dimensional object being without weight. I have found that the weight-the mass-the property of being affected by the pull of gravity, is inseparably bound up with one of the dimensions. Which one I don't know, for up to the present time no means has been known of distinguishing between length, breadth and thickness, except the arbitrary custom of calling the longest dimension the 'length,' the next longest, the 'breadth,' and the shortest, the 'thickness.'

"What I do know is that the dimension that remains behind when the other two are projected, retains the attraction for other matter which is responsible for the pull of gravity. This dimension which is linked up with mass I shall hereafter call the third, and I hope in my future experiments to determine which properties are linked up with the other two. I shall then give

them distinguishing names."

A cube of wood was then undergoing projection "You can learn for yourselves that the weight of this cube of wood remains on the platform, even though it is invisible. Not only that, you can actually feel the third dimension with your hands."

TULANE pulled the lever into "neutral." The image remained on the screen. The block was still invisible. But the power of the rays was prevented from any further projection of objects which came into their field. One by one we felt the third dimension of the block and even lifted it between our hands. It appeared to retain the normal weight. It was a strange experience. You could pass your hand through the spot where the cube had been in a vertical direction of from side to side and encounter nothing. But when you brought your hands together in the direction of the projection, when they were about as far apart as the thickness of the cube, they would come to a stop. And by pressing your hands against the cube and lifting, you could actually raise the block or rather the third dimension of it, and feel the weight!! It is not much wonder that people thought me instne when I related these experiences. Yet, it was actual fact,

We all moved away from the platform, and Phil pulled the lever into "reverse." And we got another surprise. Instead of the cube, we now saw a most peculiar form. It would have to be called a cube, but there was not a right angle in it. It looked like the attempt of a lunatic to form a cube. Even Phil showed a look of blank amazement. Then he laughed,

"Now you see some of the possibilities of my machine," he said turning to Dr. Derioux, "I shall produce an entirely new set of geometrical figures, and perhaps develop a new school of futurist sculpture by

subjecting old-style statuary to this process."

"But what in the world happened?" asked Theda, "I will let you figure that out for yourself," enigmat-

ically replied Phil.

I guessed what had happened but I don't believe Theda or the Doctor did. Phil placed the new geometrical form on a shelf and placed a little plaster bust of Shakesneare on the platform and turned on the ray. Dr. Derioux must have had a curiosity to feel the "third dimension of Shakespeare." He made a move toward the platform and reached toward the position of the invisible bust. Tulane hastily lerked the switch into neutral just as the hand of Dr. Derioure had entered the field of the ray. The image of the hand appeared on the screen beside that of the bust, at one extreme edge of the screen The Doctor looked silly and hastily out his arm be-

hind his back. But Theda made him withdraw. 'And surely enough his hand seemed neatly severed at the wrist. There was no blood, and he declared he felt no pain. Theda and I were filled with consternation. and I thought Phil's bit of wit was quite out of order.

Another possibility of my machine," he said, "painless surgery without anaesthetics."

He was evidently perfectly confident of his ability to restore the hand, but at the next turn of events he was the most disconcerted person in the group. At this very instant the Midnight Express passed on the track not a hundred yards from the building. whole room shook with the vibration and we saw the projection of Dr. Derioux's hand tremble slightly on the screen and slowly float off the edge and disappear. "Oh!" wailed Theda, "it's gone out into space, and

it will keep right on through eternity unless it meets up with a barrier of tulanium somewhere."

"Which is quite improbable," calmly remarked the Doctor.

Phil was speechless. Absent-mindedly he appeared to give the third dimension of the Shakespeare cast a little twist and then pulled the lever re-aggregating the dimensions. What appeared was indeed a wildly futuristic-looking piece of sculpture. Still apparently much disturbed. Phil placed it on the shelf and then

found his voice to declare:

"The wandering away of the two dimensions of your hand was due to my carelessness in not surrounding the screen with a rim of tulanium, as I intended to do before performing any experiments. It will be necessary for me to project myself into the two-dimensional existence in order to restore your hand. To-morrow night I shall make the attempt, if it costs me my life." "Nonsense," shouted the Doctor, "You will do

nossing of the sort. I have enjoy ze séance very much indeed. I t'ink T'eda and I had better be going as it is late." Evidently he still thought he was the victim of some sleight-of-hand trick performed by Theda and

Tulane.

REMAINED with Phil after the others had left. REMAINED with rmi about the Doctor's He was evidently much disturbed about the Doctor's

"I haven't the slightest idea of how to proceed to get it back," he told me. "It was simply criminal negligence on my part to have delayed surrounding the screen with tulanium. I intended to do that before I projected any objects of value whose return to the three-

dimensional state was imperative. I must do some thinking in order to figure out a way to project myself with at least a 50-50 chance of returning."

"Surely." I protested, "you are not serious in your determination to allow your dimensions to be segre-

gated and sent wandering in space. The loss of a hand is a small matter compared to the risk of losing one of the world's most able scientists." "Thanks for the compliment," he replied. "I don't

intend to do anything rash. I promise you that I will remain in possession of all my dimensions until I experiment further and find a way of controlling the wanderings of the planes in space, so that they can be brought back to the screen. But it has been my intention from the first to use the segregator for the purpose of exploring space and the interior of the earth."

"But," I protested, "even if you can enter the twodimensional state and wander off and return, you have no reason to believe that you will retain the faculties of perception without which your explorations would be valueless." "Yes, I do have reason to believe it. I have a theory

that, since the property of mass is linked up with the third dimension, the other properties are linked up with the other two. I have made a guess that sensitiveness to outside stimulations is attached to one of the dimensions, and that consciousness and the ability to think are associated with the other. I believe that I will retain full possession of my powers of observation and understanding.

"But even if you do," I argued, "what you see will be only a sort of cross section of what you pass through and of very doubtful value to science

"Of course," he admitted, "I don't know exactly what will happen. But I have hopes that I will at least be receptive to the light rays that are perpendicular to my plane. But we will test out my theories when we have found means of directing our movements while in the plane existence. I want you to help me to-morrow afterpoon to put a rim of tulanium around the screen. We will at least prevent anything else slipping off out of our control."

I later learned about the Doctor's behaviour in regard to his hand. He insisted that he was the victim of some prank, some hallucination brought about by Theda's hypnotic powers. But finding that his hand did not return with the dawn next morning, he had become alarmed and had gone to the hospital and called for the head surgeon, a friend of his.

"I desire you to examine my hand" he said "it feels rather peculiar. It may be necessaire to be amputated."

I can picture the astonishment of the surgeon as he exclaimed: "Why man you must be joking or crazy!! It is

already amputated, and a very neat job it is. How in the world did it happen?"

"Ah, M'siour le Doctaire, you jest with me. The hand is not gone. It is merely invisible. I will permit you to feel it. No, not that dimension, but in a trans-

verse direction-dere, zat is ze way." The surgeon was dumbfounded, and Dr. Derioux was thoroughly enjoying this experiment in psychology

in a new field. He said: "Ze case den is beyond ze scope of your branch of

science? I will confess. Ze hand was removed by a new method of painless surgery wit'out ze use of anast'etics. If you can do nothing for me I will have it restored by the same means by which it was dimen-

sionally dissociated." "I-I th-think we both must be crazy or drunk." stammered the surgeon. "But I can at least have the

stub dressed to prevent infection and to hasten healing." "Non, it will not be necessaire. But please do not mention this little visit to anyone until I have consulted further with ze painless surgeon who has charge of ze case."

"You need not worry about that. I think too much of my reputation for coolheadedness to let anyone know that I have been made the victim of such a de-

lusion." Phil and I worked on the projecting apparatus all afternoon. We surrounded the screen on three sides with a slight rim of tulanium, and on the fourth side arranged another rim of the same material which could be removed at will by a lever. We also arranged a lever attachment to give the screen a slight iar-"to slide the projection off the screen"-Phil explained. We also substituted a new circular platform, which could be rotated, and marked it off into degrees so that the amount of rotation could be determined.

"Now if I can have a conference with Theda," said Tulane. "I think I will be ready to step off into the two-dimensional existence and return. I think I can

make the outward trip, but I will have to depend on Theda to bring me back."

HE second demonstration was even more amazing than the first. The same four were present as before, but Tulane had brought along several rabbits and guinea pigs, and Theda was accompanied by her pet fox-terrier, Gyp. This Gyp was a noted char-acter on the campus. Besides being trained to do several tricks, he was rather famous on account of being the favorite subject for Theda's animal hypnotic experiments. Another distinction was his unusual coloring. He was pure white except for his right front foot, which was black; his right eye was brown, while his left was a pale green.

Tulane assumed his class-room manner and com-

menced his explanation of the program for the night; "This evening we are going to experiment with the projection into two-dimensional existence of animate objects with and without psychic control. guinea pigs and rabbits, then dogs; and if we find that these animals can be sent wandering in the flat and brought safely back to the three dimensional form, we will continue the experiments with the species Homo-Sapiens Tulanii. First a guinea pig, Thorndyke, if you please.

The guinea pig was placed in position and projected. The movable rim of tulanium was adjusted so that one edge of the screen was open. The lever which was to iar the screen was operated. The image of the guinea pig moved aimlessly back and forth across the screen, came in contact with the fixed rim of tulanium and was immediately pushed back across the screen and off the edge.

"Where do you suppose he has gone?" inquired Theda.

"Oh, he has probably gone to seek for the Doctor's hand," lightly replied Tulane, "Phil, I think you are cruel. I shall never forgive

you unless the hand is restored."

"I was only jesting," explained Tulane, "The guines pig is gone from us forever unless some one goes after him or he happens to drift back accidentally. I have no means of knowing whether the projections keep on moving in a straight line or whether they move around in all directions in their own plane. Thorndyke, please remove the third dimension of the guinea pig and place

it on the shelf with the other specimens," I had no sooner obeyed his command than the image

of the guinea pig came drifting back upon the screen Tulane hastily jerked the lever into reverse and the two dimensions of the guinea pig came back to the platform, but being unable to find the third where it had been left, had to be content to remain in the flat. You may think I am a liar-but this is one of the miracles performed by the Segregator for which the evidence is preserved. When Tulane pulled the reverse lever, there appeared on the platform what looked like a tissue paper cut-out picture of a guinea pig standing upright. I attempted to pick it up edgewise between my hands but it passed right through both handsproving one of Phil's theories that a two-dimensional object could penetrate any known substance without resistance. I succeeded in picking it up by pressing both hands firmly together against its sides, but still it had a tendency to slide between my hands. Moving it about was as hard as trying to carry around a drop of mercury on a slab of glass. But I finally managed it. and next day Phil and I mounted it on a slab of aluminum and surrounded it with an outline of tulanium. He presented it to me, and it is still in existence,

BUT to return to the experiments. Several more guinea pigs and rabbits were projected, but as none of them returned to the screen after being slid off, we concluded that the return of the first one was a mere accident

Tulane turned to the Doctor and said: "Dr. Derioux, I regret to have to confess that the 'material science' of physics is unable to solve the problem of controlling the movements of two dimensional objects. I shall, therefore, have to invade your field and try psychic control.

"Theda, if you will prepare the subject, we will see what can be done." Theda placed one of the remaining rabbits on the

platform, and after stroking it gently and talking to it

in a soothing tone, drew back and said she believed it was under her control. Tulane pushed the lever and the projection of the rabbit appeared on the screen. "Now, Theda, see what you can do in motivating

the rabbit," he whispered Theda seemed to concentrate on the rabbit. She did

not have to speak to her subjects. She used purely mental control. The rabbit circled the screen. It did not just slide around. It hopped!! It came to a stop for a moment and then went hopping rapidly off the screen. Presently it returned in the same way. But to make sure, Theda sent it off and on a number of times and also made it stand on its hind less and wiggle its ears. She then announced that she was satisfied with her control, and when the reverse lever was pulled, the rabbit was again on the platform, apparently asleep. Theda clapped her hands, and he jumped down of his own accord and went hopping off to the corner of the

room, apparently none the worse for his experience. "Fine work, Theda," exclaimed Phil. "I think it

will be perfectly safe to venture into the two-dimensional existence under your control.

"By the way, Dr. Derioux, you might ask the rabbit if he saw anything of your hand while he was gone." Dr. Derioux ignored Phil's inanity. He was so highly elated over the fact that hypnotism had been necessary for the traversing of two-dimensional space that he could afford a little 'ndulgence,

"Now," said Phil, "shall Gyp and I toss a coin to see which is to have the privilege of the next trip? Theda,

I will leave it up to you. If you think Gyp is too. valuable to risk. I will excuse him and so myself, Theda looked hurt and replied very seriously:

"Gyp at least has sense enough to know how much he is appreciated. If I was not sure I could bring him back I would let you go. But I want him to have the

experience, so he'll be next." Phil turned very red under Theda's thrust, but he assumed a nonchalant air and requested Theda to prepare the subject. Gyp was easily hypnotized and was made to perform his tricks on the screen and go off

and return several times

"I want to lift his third dimension," requested Theda, "and see if it weighs as much as it ought to." So the lever was put in neutral, and Theda, evidently with effort, raised the third dimension of Gyp and

declared that he was fully as heavy as ever. Tulane reversed the power, and Dr. Derioux gave

one plance at the platform and pasped; "Mon Dieu! Tulane, what have you done to T'eda's dog? He looks like he might have picked up another dimension while he was gone!"

HE DID look that way for a fact, for instead of a normal fox-terrier on the platform, there was a strange object that had but slight resemblance to a dog-and yet it was recognizable as such. It resembled more than anything else an "Impression of a Dog" as it might be given by one of the extreme cubist artists, whose works I have often wondered at. Tulane was amused, but Theda was filled with consternation.

"Poor little Gyp!" she cried. "He is ruined. Oh, Phil, what can we do?" "I think," declared Phil, "that he is quite an improvement. However, if you don't like him, I dare say that

you could sell him to a 'zoo' for a fortupe, as a new species of animal."

But noticing that Theda was on the point of tears, he hastened to reasure her: "Don't be alarmed. You shall have your dog back

just as he was before. Thorndyke, will you please manipulate the lever while I revolve the platform?" I projected the dog on the screen again, and this time it was the distorted image that appeared. Phil revolved

the platform a few degrees and the normal Gyp was again on the screen. But unable to resist the temptation to have some fun, he continued to revolve the platform. The screen image became more and more distorted until a ninety degree revolution had been

made. At that point the image disappeared momentarily to reappear at once. It became less distorted as the revolution continued, until the platform had been turned 180 degrees. At that point the image appeared

normal, and I pulled the reverse. Gyp was again on the platform. Theda joyfully

sprang on him, frightening him out of his spell.

Snatching him up in her arms, she began fondling him and examining him to see if he was all right. Being satisfied, she turned to Phil and said: "Now aren't you glad that I let Gyp go instead of

you? How would you like to be twisted all out of shape as he was?"

"I would be only too glad to undergo the experience if I could be rewarded on my restoration with as much

affection as you are bestowing on Gyp." It was Theda's turn to blush now. She looked con-

fused and said to Tulane: "Stop being silly and tell us what made him look so

funny the first time." Instead of explaining, Phil suggested that Theda

examine the dog's feet and eyes. Theda's two blue orbs opened wide with amazement as she hastily gave Gvp another inspection and saw that it was now his left foot that was black instead of his right, and his

brown and ereen eyes had reversed positions! Tulane explained what had happened as follows: "The same thing happened to Gyp that happened to the cube in the first demonstration. When Theda picked up his third dimension, she set it back down at

a different angle from its original position. Then, when we brought his dimensions together again, one of them was at an odd angle to the other two, producing the bizarre futurist looking animal that we saw. All that was necessary to restore the normal angle of the dimensions was to project him again and revolve the



, for instead of a normal fax-terrier on the elatform there was a strange object that had but slight resemblance to a dog.

third dimension to its original position. But for the sake of experiment I continued to revolve the platform sake of experiment I continued to revolve the platform producing the peculiar saleddoscopic effect you witusesed on the screen. You noticed that at the 90 degree point the image disappeared. That phenomenon needs further investigation. I only know that two of the dimensions coincided at that point. Some very interesting possibilities to that,

"The maximum distortion was reached when the third dimension was at a 45 degree angle to the other two, while, when it was completely reversed, there was no distortion. You can see that Gyp is exactly as he was before, except that his right and left sides are transposed like the image in a mirror. I don't think it retamposed like the image in a mirror. I don't think it left-banded or makes him see things reversed—mirror vision I believe the psychologica call it. However, if

Theda wishes it, I can easily remedy that."
"No," Theda decided. "I think it will be fun to have him this way for a while. If it causes him any inconvenience we can re-reverse him later,"
"Well, so much for that," said Tulane. "The ex-

periments so far have been only the preliminaries to the most interesting and valuable phase of dimension segregation—the investigation of hitherto unexplored regions. I am now ready to make the venture in person."
"Mon Diest" exclaimed the Doctor, glancing at his

watch, "it is 1:30 A. M. We must postpone ze grande adventure until anuzzer occasion."
"But." objected Phil, "I am anxious to return the

missing dimension of your hand if it can possibly be

"Dere is no hurry about zat," affirmed the Doctor.
"I have been able to get along very nicely without it.
I have disprove ze t'eory zat a Frenchman would be

dumbif deprived of re use of his banda."
We sail good night, but for me there was little rest
that night. In my dreams hideous creatures appeared
with their dimensions all tangled up, and I chasel
elassive gamies pig-in-the-flat who slipped through my
fingers and passed at will through my body. And when
the day finally came it was some time before my mind
was able to discinniate between what I had really seen
the night before and what had been part of my nightmares.

WE all needed a rest after the great nervous strain of the two previous nights, so we unanimously agreed to postpone the great adventure until Saturday night following.

On that night we met promptly at 8 o'clock, and Tulane took charge of the program and proceeded as if lecturing to one of his classes:

"There are," he said, "many interesting possibilities of investigation with our sugregating ray without the necessity of projecting myself into two-dimensional existence. For instance, by simply repeating the operation, we can reduce an object to one dimension and find out the properties of the first, second, and third, And by going another step we can even do new with occurred the contraction of the contraction. By another step we can even do new with the contraction of the contract

geometry can be based on the forms produced by altering the angle of indicates of the dimensions, just as we did with Copy, with Shakespeare and with the wooden cube. There are many other fields of investigation. But that can come later. I am growing impatient to be oft on the grande adventure, and if I Theda is apply to coat a spell on me and use her 'personal magnetism' to coat a spell on me and use her 'personal magnetism' but the spell of the spell of the spell of the spell of the ball form.

"I have not the slightest doubt of my safe return, but entilling the value to colerce of my detance discovery, the segregality ray, I have excelledly written down the segregality ray, I have excelledly written down the also written down some of my theories as well as a complete report of what we have accomplished. I functed to put the appear in an also place later, but at present they provide the property of the segregality of the segregal Thorrody, I, will give you the key. You will also fain a procyty executed document transferring to you three equal shares in the conversible of the invention in case of

existence."

Then to Theda he said: "All right, hypnotizer, do your act."

But she was evidently much affected by Phil's direc-

tions about what was to be done in case of his failur to return, and she absolutely refused to have anything to do with projection. Phil argued and pleaded and finally declared his intention of making the venture without psychic control. Then she grew more alarmed than ever and stated simply: "I am oping with you."

The old Doctor snorted and fumed. "Nonsense! Impractical, absurd, ridiculous!" he shouted. "How hi ze world can you use hypnotic power to guide Pini while you are yourself in ze two dimension? Explain me zat if you can."

me zat it you can."

Theda smiled calmly and said: "I don't know how
I know it. But I do know that I can guide Phil much
better if I go along than if I remain behind."

"Nearice have I seen such a child!" complained the Doctor. "You are see despair of no pecisience. Your mind is incapable of being psycho-snalyzed. Whenevery out any you know wift cut knowing how you know. I have learned from long experience to submit to your insmits. I will say no more. "I thing perhaps you be long more in ze two dimension dain in de 'tree." The house more in ze two dimension dain in de 'tree. "The most of treatments as he continued: "Bull Tella, you must employ ze extremity of caution. Your old fazzer could not live if a saying happened to you."

THERE were tears in Theda's eyes as she assured her fond father that he need have no fears. But I felt strangely sick at beart at the all too plain evidence that Theda would rather spend eternity in the two-dimensional state with Tulane than risk being permanently senarated from him.

Theda hynotized Phil and appeared to go into a partial trance herself. I manipulated the levers and they disappeared. Their projections still in the hypnotic state appeared on the screen and presently appeared to awake and arise. Waving goodby they siltened off the screen. From the time they left until their return Dr. Derioux remained in a state of mental agitation. They soon reappeared on the screen but were gone again before I could reverse the power.

The minutes grew into hours, and I felt ready for a mental collapse under the strain of watching the screen and listening to Dr. Derioux's ravings. He was almost a maniac before the image of Theda and Phil appeared again on the screen and assumed a stationary position. I jerked the lever, and there they were back on the platform, apparently fast asleep. Theda came out of the trance without assistance and awoke Phil by a gentle pat. Without waiting to be questioned, she began at once, with eyes shining, to relate her ex-

periences. "Oh, it was wonderful!" she declared. "I am more than ever convinced that the higher plane of existence after this earthly life is in a two-dimensional world. I can't explain how it feels. But I seemed to be wandering around like a disembodied spirit without weight or any feeling of solidity. I had no trouble in guiding Phil and myself. I simply willed to be at a certain place, and lo and behold, I was there."

"But where did you go? And what did you see?" I interrupted to inquire.

"Yes, where did we go? And what did we see?" answered Phil, evidently in a very ill humor. "We went to that platform, and we saw nothing. You three bright ones must think I am a greater simpleton than I really am, not to be able to figure out that all that happened was that Theda put me to sleep and kept me asleep while you three planned out your little comedy. Theda, I did not think you were capable of practicing such deception for the mere sake of preventing me from risking the very slight chance of not being able to return. But if you will not allow me to make the trio into two-dimensional existence under your control, I will get some other assistants and go on my own hook."

Theda was nopplussed, and her enthusiasm over her recent experience died a sudden death. But for only an instant. With a soft laugh she declared: "It is I who am the simpleton. Why of course your

conscious mind would retain no memory of the experiences you went through while in the hypnotic condition. The only way you can find out what you saw is for me to hypnotize you again and make your subconscious mind dictate while some one writes."

"A lot of good it will do me." retorted Phil. "to have some one else tell me what I saw and experienced. It won't do anyone any good to enter the two-dimension existence, except for the purpose of making technical observations of a scientific nature with his conscious mind."

"Oh, don't be disheartened," pleaded Theda. "Perhaps it will be possible to control your movements while you are in a semi-hypnotized condition so that you will be able to remember what you see."

But Phil was only partially convinced that he had not been duped, and he was in rather bad humor when we parted for the night.

The next afternoon Theda actually did hypnotize Phil and she made him tell all he had seen and felt while he was in the two-dimensional state. Dr. Derioux copied it all down, and it was filed with the other papers in the upper left-hand drawer of Phil's desk. Unfortunately I was not present at the time and never had an oppor-

tunity of seeing the paper. All I ever learned about what actually took place in the two-dimensional world was eathered from the few remarks that Theda made,

"HE fourth demonstration was a brilliant success, THE fourth demonstration and although it was a nerve-racking experience for me and the Doctor. Theda partially hypnotized Phil and found that he could be controlled and still have a perfect memory of what happened to him. She insisted on going with him again. So in their trance-like state they were projected and left the screen. In about ten minutes they reappeared on the screen, and Theda held what appeared to be a human hand,

"Ah!" exclaimed the Doctor, "ze prodigal has returned. It is my long lost hand which now is found. Pull ze reverse lever, Meestaire T'orndyke, zat it may be restored so dat I can fall upon his neck and embrace

beem." I was about to comply, but on second thought realized

that I had better think what should be done in this case. It was a brain-twister. If Theda and Phil would withdraw from the screen and leave the hand, I might seat the Doctor on the platform and bring back his hand. But suppose the third dimension of his hand was not in the same position as it had been at the time of the accidental projection. Then his hand would be like Gyp-distorted. In that case I could project the Doctor and orientate the platform. But in getting his hand back to normal, all the rest of his body would become

I explained the problem to Dr. Derioux, and after much argument we were about to give it up. Then the greatest marvel of all the marvelous events took place. Theda and Phil on the screen were apparently laughing at our dilemma. I was much amound and was about to bring them back to solve the problem for us. Phil seemed to read my mind and held up a restraining hand. and began to engage in a sort of pantomime for my benefit. He pointed to Dr. Derioux and to the platform. The Doctor mounted the platform, taking care to get on the extreme edge so as not to disturb the third dimensions of Theda and Phil. I was about to project

him, when Phil shook his head and pointed to Theda. Then, would you believe it, Theda, in her two-dimensional form, looked directly at the Doctor with a peculiar look of concentration in her eyes, and he promptly became unconscious. She actually hypnotized bim from the two-dimensional world. This proved that full

powers of mind were retained and contact kept with the three-dimensional world

I shot him on the screen, and then had the pleasure of seeing a pretty little screen play. The Doctor stood at attention while Theda very formally approached with the hand. He extended his wrist, and Theda attached the hand, testing it to see if it fitted. She then kissed him on both cheeks. The Doctor saluted with the restored hand, and Phil approached and gave it a vigorous shake. They then seemed ready to be brought back. and I pulled the lever and brought them back and roused them out of their trances

Dr. Derioux was delighted and jumped around feeling of his hand and making gestures with it, and repeating over and over that he must go and show it to the surgeon. And when I asked how it felt to be pro-

jected, he replied:

"I felt nossing. I simply went to sleep, and when I awoke, my hand which was lost had returned. Ah! let us kill ze fatted calf and have feasting and rejoicing! But I was about to forget. Mr. Tulane, where did you

find heem-ze hand?"

"Oh, it badn't wandered far," drily replied Phil. "I found it on the upper plane, trying, by means of the French language of gestures, to explain to a class of two-dimensional sophomores the difference between ego-ism and egotism."

"Ah, indeed?" retorted the Doctor. "I have no doubt zat ze mind of my sophomore class of psychology is of ze two dimension, what you call ze two-by-four. But as for ze mat'ematician and ze physicist-his mind is

in ze one dimension. It have no breadth, no length. It

is only in thickness of ze skull dat it is a grand success." After we had laughed at the Doctor's wit, Phil and Theda declared their intention of making another trip of discovery. Phil had been able to observe for himself this time, and had made some revolutionary discoveries concerning the composition of the center of the earth. He declared that he retained all sensory powers and even acquired the ability to see into the dark interior of solid objects. And he also was able to remember what he saw and felt. Transportation from place to place and the passing of time were almost instantaneous, apparently, because they had been through the Earth and back in a few minutes. He even asserted that he could bring back objects, which of course would be in the two-dimensional form like the guinea pig. These cross-sections, though they could not be chemically analyzed, would be of value to science. As to where and how he had recovered the Doctor's hand he refused to say any more at present. He said that he was anxious to traverse the distance to Venus and probably investigate that alleged upper plane of Theda's. So he insisted upon being projected immediately. We went through the usual procedure, and they were

off. Dr. Derioux and I settled down to wait.

The minutes passed rapidly while we conjectured about the mysterious return of the hand. But the time began to drag as Theda and Tulane did not reappear on the screen. The Doctor became worried and looked at his watch every five minutes. It was the most miserable night I ever spent. My companion went to sleep in his chair about one A. M., and the dawn was breaking when I swoke with a start from a little nap to see Theda and Phil beckoning from the screen.

When they were brought back and the Doctor was

awakened, he flew into a veritable rage, "T'eda, whatever am I do do wit' you? You will yet cause my destruction. I am disgrace! I am mortify! Here you calmly return at daybreak after being out all night wiz a man who is not your husband. It is unconventional, it is scandalous! What would your

mamman say if she were alive?" "Father, don't be silly," Theda reasoned with the old

man. "These things don't count in the two-dimensional Everything is beautiful and pure, and the world. physical side of our natures is left behind. Love is on a higher plane than it is in this world. And besides, Phil and I have been united in the two-dimensional world, and if you wish it, for the sake of propriety, we will be married in the three-dimensional world."

"You have been united in the two dimension? Mag-

nificent! And I suppose the ceremony was performed by one of those Unitarian ministers who deny the t'ree dimensions of God? Yes? Well, it is ze only ceremony zat will be performed unless you proceed in ze American manner, without ze consent of ze parent." "Dr. Derioux, I take this opportunity to request the

honor of your daughter's hand in marriage," Phil inter-

rupted very formally.

"I am surprise, I am amaze. I can not. She is my only one. Mr. Tulane, it is a great honor. But I must think. I am ze old fool! Ah, I have it. It is ze grande romance. Ze old man lose his right hand-he offer a great reward for its return. Ze young Knight come out of ze West. He sail out into ze unknown. At ze risk of his life he recovers ze hand and by his magic power restores it to ze t'ree dimension. Ze old man is filled wit' gratitude. He say: 'My son, as a reward for your brave deed I will give you ze hand of my only daughter.' It is done; you have my consent

"And my congratulations," I interposed. And thus happily ended the fourth demonstration. Theda and Phil were quietly married that afternoon, and seriously declared their intention of spending their honeymoon in the two-dimensional world

AFTER losing a whole night's sleep and witnessing a marriage on top of that, we were all rather unstrung. But Theda and Phil just wouldn't be denied one little trip into the two-dimensional world. So the next and final demonstration of the Segregator took place on the very next night. April 22nd, a date made memorable by the occurrence of the Great Bennett Earthquake and fire disaster "We won't be gone long," Phil promised, "We are

thinking of settling as pioneers in the new world we have discovered, and we just want to pick out a spot for building the floor plan of our two-by-four cabin." "Bettaire make it larger," laughed the Doctor, "so as to have room for ze little one-by-one or perhaps two-by-

two Phils and T'edas that are sure to arrive." Theda very solemnly remarked: "Phil, I don't think we had better go to-night. I am having one of my premonitions. I seem to have the feeling that something terrible is going to happen to-night. I feel as if the

projection machine is going to be destroyed or something like that." "I hope you are wrong," said Phil. "But anyhow, it

anything is going to happen, I will feel safer in the twodimensional state than in the three. Won't you?" A strange look came into Theda's eyes, and I firmly believe that she knew at the time that she and Phi

would never return to our world if they were projected into two-dimensional existence. But she made the choice. She merely said: "I am not afraid. We will go."

They were projected, and lingering on the screen only long enough to wave farewell, were off on their strange honeymoon, while Doctor and I tried to make ourselves comfortable. They had been gone scarce ten minutes when the windows began to rattle and the floor to tremble slightly under our feet. Gyp, who was present, emwled upcasily

"What train passes at dis hour?" nervously inquired the Doctor.

I glanced out of the window and replied: "There is no train. It must be a slight earth tremor." "Let us hope dat it will be slight," said the Doctor. "I fear zat T'eda's premonition was correct. Her pre-

monitions always are correct."

The second shock came, stronger than the first. The screen shook, and the platform slid a slight distance across the floor. The tremor died away, to be followed

by the third-this time quite severe. "Mon Dieu!" fairly shouted the Doctor. "What will

happen if ze machine is demolished and T'eda away out

in ze two dimension wit' no way of getting back. I should have forbidden dis mad adventure to-night. T'eda's premonitions never fail." At this moment Theda appeared on the screen alone.

There were tears in her eyes, and she was bidding us farewell. Dr. Derioux hastily pulled the reverse lever. But the platform had been disturbed, and the Theda that appeared, though recognizable and still beautiful. was dimensionally altered and distorted. Dr. Derioux pushed forward the lever and yelled out:

"Rotate ze platform!! Rotate ze platform to ze proper degree. Dere is no time to waste! !" The earth trembling had ceased, and I took my time,

hoping that Phil would reappear. I had just got Theda's image back to normal on the screen, when she glided off to her husband, waving us a last farewell. Then came the severest shock. Dr. Derioux was hurled to the floor, and the lights went off,

"All is lost," wailed the Doctor. But I hoped that was not true. The shock was weakening, and I hoved that I could get a light and some storage batteries to attach to the machine. I started feeling my way along I had reached the hall when the floor seemed to rise about three feet and I felt myself falling through space. I had been thrown bodily down the stairway.

Stunned and bruised, I tried to collect my thoughts. I had a vague idea that there was some ournose that. I had started to earry out. Oh, yes-the storage batteries. But no, it was too late for that now, The machine was probably a hopeless wreck. There was some other thought deep in my subliminal mind that was struggling for consciousness.

The smell of smoke brought me to my senses. Fire had broken out in the building. What was it that I must do? Oh, yes, the upper-left-hand drawer of Phil's desk. I must make a desperate effort to reach it and save the papers before everything was lost. I dragged myself along, and must have reached the outside of the desk, when some falling object hit me on the head, Consciousness left me.

AWOKE with a throbbing pain in my head. And my first thought was for the papers. I made an attempt to crawl on toward the upper-left-hand drawer but was restrained by the strong arms of a Red-cross nurse who held me on the cot and said:

"You must lie still. Don't worry about the papers." I settled back and tried to connect things. I saw that I was in what appeared to be an emergency hospital. Then I remembered the earthquake and fire, and I realized where I was and why I was there. Seeing the surgeon approaching. I rose up and asked him what had become of Dr. Derioux. He replied:

"I regret to say that he perished in the fire that destroyed most of the University buildings after the earthquake."

"And Theda and Phil-are they still in the second

"Yes, they were lost, too," He looked at me queerly and turned to the nurse and said: "Better keep the patient quiet. He seems to be delirious still."

When the fever had gone and I was allowed to talk as much as I pleased, I found that there had been a severe earthquake that had demolished most of the University buildings. The shock, I learned, was forlowed by a fire which had totally destroyed, with the other buildings. Phil's laboratory office and the room where our demonstrations had been earried on. About a hundred lives were lost at Bennettsville, and the night watchman had betrayed the fact that Dr. Derioux and his daughter and Phil were in the laboratory building, and had not come out. This same watchman had discovered me lying unconscious just outside the door. He had been attracted by the furious barking of Gyp who had followed me out and refused to leave my side in spite of the rising heat from the burning building.

The old Doctor gone-Phil and Theda too! But somehow I felt that, though their third dimension had doubtless been destroyed, still their other two must be together and safe and happy. And the papers and formulæ and records were all burnt, and the machine was destroyed. It was up to me alone to acquaint the world of the wonders that Phil had performed and to seek to have the secret of the ray rediscovered.

I searched the ruins, but found nothing but a hopeless wreck of the projecting machine, the warped and melted screen with the rim of tulanium still intact-and the queer transformed bust of Shakespeare blackened and broken in two. Otherwise it was unharmed. I told my story to many. But they only laushed at

me or listened in an indulgent manner, that plainly showed that they thought me mentally unbalanced. exhibited the flat guinea pig and called attention to the transposed eyes and feet of Gyp. But I convinced no one. The tales I told them were too marvelous to seem feasible. I tried to get the surgeon to tell what he knew about Dr. Derioux's hand, but he refused to discuss the matter. My friend, Dr. Fitzpatrick, the psychoanalyst, was the only one who listened seriously to my complete story. He admitted that he was at a loss to explain certain things, especially Gyp's eyes. But he

almost convinced me that I had been hypnotized by Theda and was made to see things that did not exist. "It was either that," he declared, "or the surgeon and the physicians are right in thinking that the blow on your head eaused you to be afflicted with a peculiar obsession. It may be only temporary, but if I were you. I would refrain from discussing the subject of dimension segregation, because you are only convincing the world that you have had hallucinations and you are injuring your reputation for levelheadedness."

I could not have been decrived. No, the demonstrations were real. But, like Galileo, I had to renounce my theories at the beck of an unbelieving world in order to save myself. I worked secretly to discover the mysteries of the segregating rays. But I have not the brain

of a Philip Tulane nor bis knowledge of Physics. After promising not to publish it during my life time. I did finally get a signed statement from the surgeon describing his examination of the hand of Dr. Derions, while it was in the one-dimensional state and produced to the surgeon of the surgeon of the control of the two control of the surgeon of the same companisation are the bast of Shakespeare "with the angle of insidence of the dimensions altered," and the angle of insidence of the dimensions altered, and the much specialistic. I has been examined by numerous artists who have declared that it is nother a cleave cotting, not a position, not a point on any other forms of jederal's representations with which they are formed of jederal's representations with which they are to reveal that it is not produced to the control of the or reveal that it is not any other forms of jederal's representations with which they are

is—a real two-dimensional guinea pig.

And Gyp—I adopted him after he had saved my life.

He is not here to give evidence any longer, but he was
a noted character on the campus of Old Bennett, and
you could find any number of men, who were students
there when the Old Bennett was destroyed, and when

the new University was built, who would swear that his eyes and his front feet became transposed about the time of the earthquake. After living to a ripe old age, he departed to what I like to call "the Higher Plans."

Finn. I have never been able to reconcile Biology and Immertality, But as I grow old, I begin to have thoughten mentality, But as I grow old, I begin to have thoughten mentality. But as I grow old, I begin to have thoughten grow of the property of the pr

As for me—I am already on the platform ready to be projected. Push the lever forward! And smash the

THE END



READERS' VOTE OF PREFERENCE	
Stories I like:	Stories I do not like:
1	1
2	2
3	3
4	4
Why:	Why:

This is YOUR magazine. Only by knowing what stories you like, can we please you. Fill out this coupea, or copy is and mail it to Avazance Stream; 200 Pitth Avenue, New York City, retiling as what type of story—interplanetary, his highest, psychological, archoslogical or other kind—you prefer.

Also, we are very much interested in knowing how you like our new dress and make-up. We are trying to make Anazano Sreasins a vest magazine, but we need your help.



Kramm discovered the secret of the socalled "blood-mite." His success was due to none of those freaks of fortune by which lesser men occasionally stumble upon an unexpected treasure. For Dr. Kramm was not one

of those who blunder by inspiration; he was one who worked with the mathematical evenness and the certitude of a chronometer. Hence he foresaw his astonish-ing discovery years before he actually attained it. His entire life, in fact, had been devoted to the consummation of that one goal; first as a student in college, later as a lecturer on the theory of vaccines and inoculation, and finally as director of the bacteriological laboratory of Henry Elkins University, Dr. Kramm had devoted his spare hours to a single object, to which he had

to its native rock. In the face of discouragement, of ridicule, of financial loss, of wasted hours too numerous to count, Dr. Kramm had persisted; until finally, in his sixty-fourth year, his efforts were crowned with that triumph which dinned on the ears of the world like a thunderclap.

Yet his goal was not one which had never been sought before. It had been coveted by many an investigator of less perseverance and less talent than Dr. Kramm possessed; and some of these had apparently progressed a slight distance along the difficult road, but in the end all had thrown up their hands in defeat. Dr. Kramm had been seeking, in a word, to solve that most difficult of all problems-the enigma of life. He had been striving to bridge the gulf between inert motter and organic tissue; to convert dead clay into mobile, sentient substance. Now was be content with the halfway measures of his predecessors. He did not aim to create a chemical cell with the mere superficial senceratin contemporary land done, with fertilizing the egg of a rudimentary organism by described sween through-going; and his fileding principles were those to which he himself gave expression on that epochtient world.

"I realized from the first the difficulties of my task," be declared, in that learned document which must remain for all time a scientific classic. "I knew the boundless complexity of protoplasm, and the tremendous gulf between dead matter and even the simplest living things. To create protoplasm might in itself have been a Herculean task: but I did not allow my ambition to pause at this point. I desired to create protoplasm with all the essential functions of life. And what are the essential functions of life? They are simply stated, and are only three in number: respiration, assimilation, and reproduction. To these may be added a fourth, which, however, is less essential: the power of locomotion. If I could succeed in creating an organism-a one-celled organism-with only the first three of these four qualities, I should have accomplished man's age-old dream to give life to pulse-

It will be needless to recount the various steps by which Dr. Kramm brought this dream to fulfillment It is well known how, as the fruit of years of labor, he produced the gelatine known unromantically as "seaglue" from the distilled essence of a certain marine plant; and how this gelatine, when mixed with certain hydrocarbons and then subjected to electrical rays in a manner that Dr. Kramm has explained at great length, may be divided into microscopic particles, each of which, though but an amorphous mass of jelly, displays the nucleus and the characteristic appearance of one-celled animals! This fact has been abundantly described; but what is not so generally realized is that, at this point, there came a delay of ten years in Dr. Kramm's experiments. For the cells, though they had the aspect of living things, lacked all three essentials of life. They could not absorb oxygen! They could not assimilate food! They could not reproduce themselves! And while a faint quivering was observed in them at times, indicating a latent power of locomotion, the result was merely to perplex and tantalize their creator.

BUT it was not long before the nore landset of greater information in the winters include." The requirement of the winters, what it was as if I had created a to absorb nor couper for its to beaution. It could be not absorb nor couper for it to beaution. In other words, the cells were potentially, if not actually, allow purely to the country of the cells were potentially, if not actually, allow a problem which, as the scientist hismoeff states, "turned to be a second to be a problem of the cell with the cell were a problem which, as the scientist hismoeff states, "turned trutted lines of seg." upon his checkes and brew. To square the circle or to learn the sceret of perpension to the cells of the ce

himself like a hermit, experimenting until his friends suspected him of incipient lunacy; he tried preparation after preparation, from stagmant water to complicated protoplasmic brews, but never with any results not calculated to make him wring his hands in agony. He did have certain nartial successes, it is true-successes that, though they would have made lesser men jubilant, were only enough to prod Dr. Kramm to further efforts. Under certain circumstances, he could cause the minute cells to move through water with a slow, apparently voluntary motion; under certain other conditions, he could induce them to open and to absorb minute direstible particles; and at the same time he suspected, but did not definitely know, that they could consume oxygen. Yet he found no means of making them reproduce, and no means of preventing them from dissolving and dying after a few hours. Was the artificial creation of life after all as futile as the carving of statues out of snow?

On Kagama clear not make it quite clear what it was
that stalighting year him his saveig clear. Perhaps it
was that all things, except one, had been tried and
the clear that the started at the clear that the clear that the
cast for the uncircuit's missed to follow. At all events
call for the uncircuit's missed to follow. At all events
experimentation, Dr. Kramm wested victory from the
vary tent of defeate. And the agency of victory was
very tent of defeate. And the agency of victory was
employed from the bagining. It was something with
out which has, no beat made required to fise creation,
could not have survived. It was the very blood within
that the coeffeed centure three was one blood!

a new, self-perpetualing species! But even and the juy of triumph, he did not leap to ill-formed conclusions. The caution of years of solow investigation was still with him; again and again, with the utmost patience and care, he repeated and tested his experiment before presuming to give the results to the world. But in the end there could be required to the world. But in the end there could be popularly called—could not only be produced at will, but would invariably move, breathe, consume nourishment, and reproduce in a culture of blood!

THE world-wide clamor, upon the announcement of these facts, is now a matter of history. It is remembered how enthusiastically Kramm's statements were received, how eager and how heated were the discussions in every cultured circle, and how generally the dawn of a new scientific era was foretold. Nevertheless, mingled with the tumult of acclaim, the voices of the skeptical began to make themselves heard, and many an unbeliever protested that Kramm's alleged discovery was impossible, and that the doctor was either deluded or a charlatan. Hence numerous parties of investigation-welcomed by no one more than by Kramm himself-began to visit the bacteriological laboratories of Henry Elkins University; and letters of confirmation, signed by some of the most eminent scientists of America and Europe, commenced to anpear in medical journals and even in the daily papers. dissipating the last doubt as to the authenticity of the discovery. . . . Yet it was one of the investigating parties which, by a freak of ill fortune, was indirectly responsible for the unexpected aftermath of Dr. Kramm's discovery, and resulted in converting one of the supreme scientific achievements of the age into the greatest curse that had ever afflicted the human race.

The exact facts, of course, remain clouded in doubt, since at the time the error occurred it was not observed. and consequently we have to depend on memories and surmises for our information. Yet Dr. Kramm stoutly maintains that there can be but one explanation. In a lengthy treatise, which covers the subject exhaustively, he contends that the seed of disaster must have been sown on the occasion of the visit of the delegation from the University of Bristol. . . . The summer of 1949. as every one will recall, was a particularly hot one, and the heat was especially burdensome on that August day when the Bristol savants made their call; hence it is not surprising that one of them, not observing the warning that Kramm had plastered on the laboratory walls, presumed to open a window without the formality of asking permission. And this trivial deed. incredible as it may appear, was to be the forerunner of world-wide catastrophe. In their preoccupation with Kramm's demonstrations, none of the professors at first observed the open window, and Kramm himself did not notice it until, to his astonishment, a largesized fly settled on one of the blood-cultures, which was probably the most inviting morsel in the room. Naturally, the doctor was annoyed; but he himself, with characteristic frankness, admits that he was little more than annoyed: he had as yet no anticipation of the terrible fruit of evil that lay in store. And so he did what any other normal human being would have done in the circumstances; he chased the insect away. And, while the creature went spiraling and circling out into the open, he slammed the window with a bang, and requested his visitors to leave it down thenceforth. And straightway he proceeded to forget the incident. It was several weeks before the thought of it recurred

strange things had been happening in the world.

The beginning occurred when one of Kramm's
The beginning occurred when one of Kramm's
neighbors—a man who had always prided himself on
the strength of his physique and on his immunity to
disease—was taken mysteriously fill. The mshady was
of a type that long physicians, in purzeled occumiation,
unanimously failed to identify; it was as if the victim
permicious saneamic, for, while had and healthy one
day, he had become weak as an infant on the next, and
displayed the paller and the hasisticate of one who had

to him; and when remembrance did come, it was under

sadly altered circumstances. For, in the interval,

susained a serious loss of blood. And yet there was apparently nothing to explain this transformation. No vital organ seemed to be affected; there was a slight fever, but its source could not be traced; it was just as if the sufferer were fading out of life. And when, on the third day, the skelt man sask if not a skelp from which be did not awaken, the physicians were as far as ever believed to be a strength of the sum of the of

HAD this been the only use of its ideal, it might have been recented as a metallic curiotity, but would otherwise have been forgetten. But it was worth the control that it was been forgetten. But it was more shifter manifestation occurred when the wife production of the production

What was not recognized, however, was that the trouble was so far in its infancy. As yet the enemy had fought only a few preliminary skirmishes; but having won the initial engagements, it was to launch a gigantic attack. In a hundred places simultaneously the mysterious death appeared. In every part of the city, and in the outlying country districts, the people began to fall ill and die for no apparent reason; while several cases were reported in a town a hundred miles away. Always the symptoms were the same; exhaustion, a sudden failure of strength, followed in most cases by speedy decease; and always the cause of the illness remained hidden. It was as if the populace, seized by some dark visitation of Providence, had been stricken by an unseen hand, while man after man was plucked as a ripe apple is plucked by the invisible fingers of the wind. And by the time the malady had spread across an entire state, and five thousand persons had been afflicted and more than forty-five hundred had perished, a wild, superstitious terror began to possess the land. No invading army, among all the ravaging swarms that history has known, ever aroused quite the consternation of that unknown pestilence; men suddenly became panic-stricken, insane; the doors of business houses were closed; farm-lands, wharves, and mines lav idle, offices and factories were deserted; men immured themselves within their homes, seeking to shut out a foe that none the less slyly, insidiously intruded; or else they took flight, but did not know where to fice; while, in their mad rusb from the smitten districts, they seemed only to lend wings to the terror. Wherever they went, the disease was certain to appear; within two weeks, it had covered the length and breadth of the country! More than one fundred thousand cases had been reported in the forty-eight states; and the fatalties-which, in that period of horror and confusion, could not be computed exactly-

were said to number more than ninety thousand! Even amid the bewilderment and dismay of those terrible days, scientists were busy ascertaining the cause of the plague. Many a valiant young investigator, bent over his microscope at a risk only too clearly realized, felt the feebleness and languor of the disease overtaking him, and offered up his life as a sacrifice. And many a theorist, hovering aloof from the scene of disaster, evolved hypotheses to account for the awful visitation-hypotheses which in only one particular were recognized as sound: the malady showed every sign of being contagious, for those that came into contact with the victims were themselves likely to be afflicted, while the disease spread from an observable focus precisely in the manner of a bacterial infection. Here at least was a clue to work from-and it is unfortunate that, amid the nation-wide chaos of the first attack, no researcher had the persistence and skill to follow the hint to its logical conclusion. Not until the scourge had gained universal headway, and the inhabitants of Europe, Asia and Africa no less than of America were perishing by the thousands, did any man make the discovery that was to point the way to the elimination of the pest.

D URING all this time, of course, no one thought of Dr. Kramm's creation in connection with the epidemic. Dr. Kramm and his creation alike, in fact, had both passed from the public mind-until, with the suddenness of a fresh disaster, they were recalled. It was an obscure young physician who, working in the laboratory of one of the smaller medical colleges, made the revealing observation. Peering under a high-power microscope at a particle of blood from a victim of the "fainting sickness"-as the disease had come to be called-be observed a number of transparent, formless motes, which made their way slowly through the bloodstream, and which, coming into contact with the red corpuscles, flung themselves destructively upon those essential cells. Here, manifestly, was the cause of the "fainting sickness!" Here was a microbe new to science! Yet the manner of its action was evident enough; it was a sort of carnivorous monster that preved upon the blood cells; and, having entered the circulatory system, it would multiply with great rapidity and destroy corpuscles by the wholesale, until not enough were left to sustain life. Only in the exceptional case was the resistance of the body sufficient to overcome this potent germ.

But where teams the germ? How did it happens that so formidable and unique a species that escaped all previous observation? At first the investigator found these questions impossible to answer; having an first-hand acquaintance with Dr. Kramm's discovery, be had no means of identifying the new-found mote. One of his colleagues, however, had been a member of a party invited to Kramm's laboratory, and could not fall to recognize the amorphous moving particles that the document of the constituted the trumpoh of Kramm's liketime!

And thus, almost in a flash, the dismal truth came to be understood: Dr. Kramm, in solving the secret of life, had at the same time lent aid to the emissaries of death. The cell which he had created so laboriously had turned out to be a disease germ of unexampled virulence!

But the announcement of this fact, important as it was, for a while promised to be barren of practical results. It was one thing to have ascertained the cause of the "fainting sickness"; it was quite another thing to determine how to conquer that cause. With set teeth, and haggard, anxious faces, physicians all over the world gave themselves to the problem; they experimented with toxins and anti-toxins, with fumes and vaccines and chemicals of a thousand kinds; they tried radium, and X-rays, and electricity, and glandular treatments; they battled to find some opposing, harmless bacteria; they flung down their lives in seeking a means to prevent the spread of the disease-bearer. But all to no avail! They did not even know how the sickness was communicated-and their efforts only served to emphasize their despair. All the while, like some malevolent spirit, the disease was spreading; all the while it was snatching victims right and left from the cringing, praying, demoralized, shuddering ranks of manland; whole tribes were being annihilated, whole districts emotied of human life; there was scarcely a community, throughout the wide reach of the civilized world, that had not been made desolate; there was scarcely a town or hamlet that had not known the tears of mothers, the moans of bereaved wives and of orphaned children, the sighs of the afflicted and the dying, and the lamentations of the long funeral processions. After three months, the human race had been decimated, and still the pestilence, with long, octopus-like tentacles, was reaching out blindly, devouring, and devouring, and devouring. . . .

It was by ironic justice that the man innocently responsible for the disaster should have been the one largely instrumental in checking it. Dr. Kramm, overwhelmed at the knowledge that his intended gift to mankind had turned out to be a curse, had been giving exhaustively of his days and nights in the attempt to discover some remedy. And, from the beginning, he worked on original lines. How, he asked himself, had the "blood-mite" come to be scattered abroad? He had done his best to keep all the cultures safely within his laboratory; and it was inconceivable that his visitors should have borne any of the cells away, since none had come into direct contact with the cultures. What, then, was the explanation? In a startling flash of revelation, Dr. Kramm recalled the incident of the open window and of the fly settling on the blood-culture. Was it possible that the insect had carried away some of the animalcules on its foot-pads, and that they had multiplied until they gave birth to world-wide postilence? Knowing how rapidly all one-celled organisms multiply: knowing, also, how efficient flies may be as the agents of disease. Dr. Kramm was not one to scoff at this notion; instead, he set out immediately to test its validity. He found that a fly, which he encouraged to settle on a culture of the "blood-mite," did indeed bear away the cells by the thousands; he found, moreover, upon examining hundreds of flies caught at random, that in three cases out of four, the creatures were carriers of the dread disease. Furthermore, his necessarily hurried investigations did not reveal any other insect carriers of the disease.

It was therefore apparent to Kramm that the fless, while themselves immune to attack, had been the disseminators of the epidemic. Laden with germs gathered from contact with the saliva, the excrement, or even the salin of the victims, they had settled upon food, as a result of which the germs had been transferred and found means of access to the human system. This was all simple enough, and quite in accordance with finishing in regards to other and new vicious disease; and, at the same time, the remody was obvious. Guard in the same time, the remody was obvious. Guard with which they came into contact! War upon them as upon man-easing tigers! This warning, Rashed from ed to end of the world upon a summing, the contact was contact. War upon the contact was contact. War upon the contact was provided in every town and village of the centre, was dimed and distinged into the ear of the people by modical advisors and sky speckers alike. For, of swarp manifold. In Editord, was there say begen of swarp manifold.

Time has justified Dr. Kramm. The two years since the outbreak of the plague have witnessed its almost toal suppression. Once men began to guard against files; sonce they began to briefel themselves in terror and loathing from the little winged menace, the "fainting sickness" commenced to waze. For a while, to be sure, new cases by the thousands continued to appear; but if the procession of the control of the procession of the control of

to the human system, began to return to that oblivion whence it had issued. But the toll it took was sufficiently severe. It will never be known positively how many lives were surfied out, but conservative estimates place the loss at two hundred millions—a more deadly tool than that of any war ever wagel3—while even tool than that of any war ever wagel3—while even to day, in some onlying district when caution is relaxed, it is believed that were such market as the sum of the control of the contro

None the less, a certain rumor now current cannot be disregarded. It is add that the governments of the wordt, harboring secret cultures of the germ, are planning to use it as an instrument of aggression in the next war—and to scatter it by a new-found means much more effective than that presented by the fly much more effective than that presented by the fly called the second of the second o

HE END.

What Do You Know?

R EADERS of AMAINS STRUME have frequently connected upon the fact that there is more actual knowledge to be gained through redding is agers than from many a taxthook. Moreover, most of the streins are written in a popular vin, making it possible for anyone to grapp important facts.

The querties within we give below are all anyoneved on the pages as litted that end of the questions. Please set if you can answer the questions without looking for the answer, and see how well you check up on your general knowledge of singuine.

- I. What great discovery in physics was given out in the present day? (See page 394.)
 - 2. What is the branch of physiology and medicine which is called geriatrics? (See page 417.)
- How long in 1829 was a doe's head claimed to have been kept alive separated from the body? (See page 418.)
 How does adrenalin act if injected into the circuits.
- latory system? (See page 420.)

 5. What is the theory of the existence of matter as formulated by the idealist? (See page 424.)
- formulated by the idealist? (See page 424.)

 6. What is a good suggestion as to the status of the fourth dimension? (See page 425.)
- Give a theory of the relation of the cretinous state to the secretions of the glands? (See page 459.)
 How may the effect of cretinism affect the person?
- How may the effect of cretinism affect the person? (See page 459.)
 What chemical is used in submarines to absorb the earbon dioxide from the vitiated air? (See page
- What is the relation of Newton's third law of motion to the propulsion of a rocket? (See page 449.)
- What effect of acceleration would have to be provided for and controlled in a space praversing rocket? (See page 452.)

 What are four essentials of life? (See page 436.)

Out July 20th

Amazing Stories Quarterly

Venus Liberated, by Harl Vincent Ray
White Collars, by David H. Keller, M.D. Par

Rays and Men, by Miles J. Breuer, M.D. Paradox, by Charles Claukey

When the World Grew Cold, by Paul H. Lanerine

ut of the Void

By Leslie F. Stone

WHAT can be more stimulating to the imagination than a trip through unexplored space? Man has been found higher end higher in the air and there seems little doubt about his shility to reach the outer etmos phere some time and parhaps even venture into the vecuum. Many lives will probably he lost in the attempt -but the realization is hardly beyond the pole of possi-hility. This seems perticularly feasible since the discovery by the Westinghouse people of permalloy, that new metal which tends to neutralize gravitation.

And perhaps this talk shout the impossibility of crossing the vacuum is only a legend-more or less like the tall that was rampent in the days of Columbus about erose ing the ocean. It seems ridiculous to us now, but the same may some day hold true of intersteller travel In the first instelment of this story, the outbor gives us expellent description not only of the sphere which mekes the trip, but of the great void through which it travels, too. "Out of the Void" easily justifies the favoritism which is showered on interplenetary stories.

The Narrator Starts on a Fishing Trip

HE possibility that life is sustained upon a number of our sister planets has changed to probability, but we on Earth have as yet had no conclusive proof that such life is to be found on other orbs. There has been talk of sending a man to the Moon by a rocket, and we hear much about radio-telegraphing to Mars. Yet, up to the time of these events of which I am writing, none of our scientists had taken seriously the possibility of a visitor reaching Earth from another planet.

Neither had I! I am not a scientific man. In fact, I am not even a radio fan. To me, the moon is an appendage-an interesting appendage, to be sure, of this good old world, and the stars are there to relieve the monotony of the night sky. It doesn't matter to me whether the Earth is round, whether it moves around the sun, or whether there is life on our sister planets or not. I offer these introductory remarks because I want it understood that

this is being told from a layman's viewpoint-from a disinterested layman's viewpoint. I have no theory or explanations. I have only cold, bare facts.

I am one of those beings usually designated as the T. B. M. I go to the shows whose patronage depends largely on that class of man. And like a great many brethren, I am a devotee of the art of fishing. This is not a fish story, however, though it has its beginnings in a fishing trip! It was on one of those rare occasions when I slipped

away from the turmoil of Wall Street to my own particular fishing lodge, a ramshackle little but on the bank of one of the finest trout streams in the east, bar none,

that I had my adventure.

That afternoon I had telephoned the wife that I would not be home for dinner for three or four nights. Catching the last train out, I was soon disembarking at my wayside station. I carried nothing but a small grip containing my necessities and my beautiful fishingrod. Walking briskly I left the confines of the tiny New Jersey village, and plunged into the dense woods that hedged in my sback,

It was already night, and I hurried, for I had the city man's fear of the dark. I met no one, though once or twice I had the sensation that the woods were full of spying men. Once through the trees I saw the gleam

of what appeared to be the eyes of a cat, or a wolf, but I laughed that off, realizing it could be no more than two fireflies. I hurried on my way whistling. Then my furtise eye caught the gleam of glass. Ah, thought I, a new neighbor! I resolved that I would pay him a visit the next flay. The shack was reached at last, and with hands trembling with joyful excitement, I pushed open

the door. I lit the oil lamp, filling it from a tin I kept for that purpose. The night was warm and I needed no fire. I busied myself in making the place habitable It was about five minutes later that I discovered the theft, and the jewel. I had always kept an old suit of clothing hanging on a nail against an emergency, such as a wetting, for instance, although I always brought an extra suit of khaki with me. Now the suit was gone! The suit wasn't worth anything; an old-clothes man wouldn't have given me a cent for it, but I did not like the idea of a thief around my hut. What could anyone have wanted with that suit? Then I saw the jewel!

There, on a small shelf, where I usually kept my toothbrush, hairbrush, razor, et cetera, quite close to the rack on which I had hung the old suit, was the most perfect ruby I have ever seen. At least I thought it was a ruby. It flashed and glowed like a thing alive. For several moments I stood there, too enraptured to touch it. I knew immediately that the jewel had been left in lieu of payment for the old suit! But what sort of person would do such a thing? To whom could that suit have been worth a ruby? A thief, an escaped convict? No. A thief or an escaped convict would hardly

I went to sleep with that ruby under my pillow. And

have considered navment at all



¶We both started to our feet, and were unprepared for what followed. We were suddenly plunging toward the ceiling as easily as a feather. By pulting out a hand against the ceiling we pushed ourseloes downward to the floor.

for the first time the door and windows were locked. The next morning I was up early with a tingle in my blood. Just outside my window I could hear the song of the stream as it bubbled and swirled among its rocks and pools. Dressing, I stopped only for a cup of coffee. All morning I fished, completely oblivious of any

and pools. Dressing, I stopped only for a cup of coffee. All morning I fished, completely oblivious of any mystery. It was not until after three o'clock in the afternoon, when I finally went to the shack for some food, that I recalled the rulpy. That jolt knocked all fact every distinct resument my sport. I find that the contract of the contract of

Hurriedly I left the hut. I needed air, but the stream and its trout did not lure me. The gleam of glass that

I had seen the night before, appeared again. The owner of that glass might know something about this mystery. Anyway, I needed to talk to someone.

Half running, I quickly came to the spot where I had glimpeed the glass. There was no mistaking it; right there was the converging of two paths. At first I saw nothing; the trees and vegetation hild it, until looking upward, I saw the gleam again. I thought it was the roof of a greenhouse. Woodering who in the world would build such a structure in this part of the country.

A Strange Visitor

THE country was clearing, and I came to the edge of a large natural open glade, where I stopped short. Astonishment halted me in my tracks. There in the center, or rather almost taking up the en-

I walked toward it

tire clearing from one side to the other, reposed a giant construction. It was cylindrical in section, and of the same general design as a torpedo, except that it had two conical ends. It was fully a thousand feet long and

perhaps fifty feet in diameter.

I did not stop to conjecture about the whys and wherefores of this strange thing. After my first surprise I walked up to examine it. It was glossy white, and seemed to have a glass-like finish, and it was opaque. I discovered later that it was constructed of plass, but I would not have believed it then. I walked all around trying to fathom its secret, its purpose. There was not a single opening anywhere. It seemed to have been made of some highly polished stone, and picking up a sharp pebble, I tried to scratch the smooth surface. I pressed with all my might, but the white surface withstood me. I could make no mark upon it and the stone's tip was blunted. It was then that I perceived that the thing was of a clear transparent material, and the whiteness behind it might be a blind drawn over it!

Since a stone could not scratch it, I tried the edge of the diamond in my finger ring. It made not the slightest impression. Determined to discover some way of breaking it, I backed away several yards, and picking up a stone, hurled it with all my strength. The stone

bounced off like a rubber ball

For all of an hour I dallied around the cylinder, trying to discover what it might be, or its purpose in that spot. Half a dozen times I encircled it, running my hands over it as low as possible and as high as I could reach, endeavoring to find some weak place on its wide expanse. With much difficulty, for I was not as slender then as I was once, nor as spry, I climbed to the top of a young tree to see what lay atop. There was nothing but a smooth, unbroken surface. My curiosity was now very much aroused, but I could find no plausible explanation. At last I decided to inquire about it in the village.

With the charrin of a baffled man I picked up a rather large rock, as I turned to go, and flung it with all my strength against the thing, exactly as a peeved boy might have done. I was startled to hear a deep hollow boom. At least the thing was hollow. But the stone left no blemish. In disenst I headed for the village,

And then I was frightened by the most inhuman shriek. It was beginning to get dark. It was that time of evening when the dusk is settling and nothing seems real in the half light. This is particularly true of the woods. It came bearing down upon me, a thing of white, that in the twilight appeared to tower over me many feet. A shost! I had no time to think. I saw that it was clothed in flowing draperies that streamed behind it. And in those flying things I saw a faceif it could be called that. It seemed more like a mask of many colors and distorted features. I saw all this, as it descended upon me, screaming. And in the growing darkness I saw a pair of eyes that gleamed like the

eves of a cat!

It closed down upon me-flesh and blood, strong and wiry! I could get no hold on it. Something fell on my unprotected head, and there came a painful blackness. I recall a hazy awareness of other beings and I was being borne off toward the white cylinder, and through the walls!

When I regained my senses I was comfortably spread out upon a wide soft couch. A blinding light filled my eyes, and I quickly closed them again. I lay there, wondering what had happened to me. Then like a flood the memory of it all returned! The stolen suit, the strange ruby, the white cylinder, the attack-it all came back to me.

I opened my eyes again; this time the light did not bother me. I saw that I was in a room-the strangest room I had ever seen. Close at hand, just below my couch, lay a pool filled with water, that langed cently at the sides. Strange flowers, of forms and colors I had never seen before, grew in pots around the pool. The flooring was of tiles, and the ceiling was of glass. A light seemed to flow from the entire surface of the ceiling, and lit the room with a diffused glow that was like sunlight. The walls of the chamber held my at-

They were of mosaic tiling, depicting a pretty piece

of scenery. It was as if I were lying in a valley sur-

rounded on all sides by low tree-covered hills with a bit of sky above. On one wall was a meandering river with a pretty waterfall, and above it was the sun, only it was shown as being relatively about as large as an apple and half covered by clouds. Another wall showed a city of tiny white houses built on a terraced hill. The other walls carried out the hill scene. It was above the city that there was one bit of incongruity that spoiled the entire landscape. It appeared like a second sun, yet almost three times as large as a sun should be, and its color was a pinkish lavender, that contrasted strangely with the greens, browns, blues, and whites of the scene After looking about me, I sat up, and was immediately overcome with a dizziness and a shoulder that pained. I now looked wildly about for a doorway, but

nothing seemed to break the continuity of the tiled walls. I tried to get to my feet. Finally I succeeded in standing up. I swayed and reeled, fell into a dead faint a second time. WHEN I regained consciousness I was back on the

couch. A man was bending over me. Beyond him I saw that a section of the wall had opened, sliding into grooves on either side the opening "Do not attempt to rise." I heard him say, "your

collar bone has been fractured, so you must move about as little as possible."

I think I cursed; for the blood rushed to my head A pretty predicament I was in.

The speaker continued. "I regret exceedingly that you have been put to this discomfort, sir; my servant was over-scalous in performing his duty!"

"His duty!" I exploded. "Do you think it was his duty to attack an innocent . . . " here I fumbled for

"Meddler?" supplied my host I bristled at that and was about to say something

caustic, but the surprise I experienced on looking up at my host-or captor-made me forget my anger He was a large fellow, standing a good six inches over six feet, with a body perfectly proportioned. I

thought of the statue I had seen in the Vatican of the Apollo Belvedere. His feet were small and his hands were almost as fine as a woman's. His clothing was cut to show the body to advantage, fitting the legs as tightly as a glove, with a smock cut close to the shoulders and low at the neck, and girdled tightly at the

Still it was not his form that struck me so fortibly, it was his skin! Pfeture a statue of fine well-polished silver—silver generations old—radiating an inner lastre. The man was truly a silver sons. Face, arms, hands, and even hair, fine as silk falling to his shoulders, were silvery. Only the inner flush that glowed under the skin gave proof of red blood behind that strange complexion.

And he had lavender eyes!

I was speechless! My eyes strayed about the strange

room, to the man's stranger garments, and back to those peculiar eyes. At last my tongue came free. "My God!" I cried, "What kind of man are you?" A hundred questions raced through my mind.

"We come," said the strange man, "from a most distant planet, of which you on Earth are not aware, a planet quite on the edge of your Solar system. We have no name for it but Abrui, which translated means 'Home.' However, we are concerned chiefly about the present, and must consider this untoward situation."

His words left me oddly chilly. A odd sweat broke all over me. I could not think, but somewhere something was repeating over and over again, "Men from another planet men from another planet "I closed my eyes to arrange my thoughts once more. I knew that I was not dreaming, and that this was realily. There was a pain in my shoulder. I turned once more to the man. Flut J don't understand? How did you come here?

How?"
I saw him shrug his shoulders slightly, and I realized

he considered me a nincompoop. He answered, "You are aboard an interplanetary vehicle. We call it the Yodaver, which in your language means "The Ship of the Void."

"How is it then you speak my language?" I demanded.
"That, my friend, is because I am not the first to

have traveled through space. He who went before was from this, your native planet."

from this, your native planet."

I tried to comprehend what he had said, but it was difficult. Having been permed in by a routine of besiding the properties of the properties

The Secret Mission

E was amiling at my question, and I had a feeling that he had read my thoughts. "My missionable," My missionable,
ing to this word to be a feet of the word with nothing of this word except one man, to whom I bear amessage. We arrived on this planet two nights since,
and I hope that by to-morow night we may be in position to make our departure, that is, after we have returned you safely to this sport. "He sighed, but not. I
wanted to know what he meant by his hat words.

"Yos, air" he exalined. "are luckly the ool tyres-

that golden face!
My host, on perceiving his entrance, said, "Ah, here

passer who has had the misfortune to discover our retreat here. We handed as night and slipped into this quiet glade without discovery. On reaching your planet we picked out a spot near one of your Jarge cties. We needed some equipment as well as a map, by which we might find our destination. Fortune led us to New York which we found by means of its great lights. Thence we traveled this far. I went forquing and discovered the old suit in the cabin, which I take to be yours, and I booded that its owner would not return be-

fore we were on our way.

"When you came to find us it meant but one thing. We had to capture you before you carried your story to the village and brought intruders here. Hence you find yourself within our vehicle. And though we regret it, we must act so as to insure the keeping of our secret during our stay on Earth. You may rest assured, however, that you will be returned to this spot safe and west."

I glanced ruefully at my shoulder. "It will be six weeks before that can heal."

"On the contrary. We have with us a salve which has a healing power that your medical men would, no

doubt, consider miraculous. Your collar bone will be completely well within a week's time. Allow me to bandage it again and rub it with this salve."

As he worked on my shoulder with his cooling unquent, another man entered the chamber. He was like the first, silvery and handsome, but somewhat younger. His knowledge of English was not equal to that of the older man, nor did I take to him as readily as I had to his companion. He addressed my host as Sa Dak, while the younger fellow answered to the name of Tor.

Later, as I logan to notice Sa Dake more particularly, I saw that his acwa one of power, while in the eyes was an expression that bespoke some great sortow. There was no way to determine his age from his features, and one could not see gray hairs among the silver. I judged him as a man in his prime, probably in the bate thirties or early forties. The other had no fine marks of character in his youthful face, and his lavender eyes expressed no emotions. He seemed to me to be no more than twenty-five years old.

After rubbing my shoulder well, Sa Dak asked if it still pained. There was only the disconnect of the tight bandage and an ache that was no more than a sight totolake. It admitted as much, and felt better about the prospect of my imprisonment. Suddenly I remembered that I had told my wife I would stay away several days, and she should not expect me until I showed up. Somothow it never entered my mind to doubt Sa Dak's word, and I was looking forward with childida turipoint to this strange adventure.

Just then another creature entered the room. He was betting a try on which there were three glasses filled with liquid, and several dishes filled with food. The servant was somewhat smaller than his master, just as finely built, and had an extremely intelligent face; but his side was different. Whereas his masters looked silvery, he looked golden! Hair, skin, and lips were like wrigin gold pollshed, and glutening with the blood flowing under the skin. And his eyes were red! As red as vermillon, and they looked quite natural in

is the culprit!" and rapidly he spoke to the fellow in a strange tongue. The servant cringed, his tray trembled as he looked in my direction. He managed to distribute his burden among us and waited nearby while we ate and drank. What the liquid was I did not know; the food was also strange but was vegetable-like and very delectable.

After taking the dishes, the servant waited patiently, just beyond my couch, with fear in his strange eyes. His master paid him no attention, but continued speak-

ing to me.

"Main you appeared in our vicinity, we knew inmediately that it would be necessary to make you our expite. My compusion and I enjoyed watching your astempt to discover what we were, and when you started away with the thought in your mind of making inquiries, and possibly to arouse the authorities, we sent this poor fellow out to capture you. It was his overreallecurses in the day of capturing you that caused. Punish him as you will." And with a movement of his arm be brought the trembling layer into our circle his arm be brought the trembling layer into our circle.

I was greatly embarrassed. Had my captors suggested earlier, that I punish my tormentor, I wait of gladly have taken an eye for an eye, giving him the same at that he had given me, but the situation had take at different turn. I, who had thought these interplanetary wishors the intruders, was convinced that I was the intruder. I managed somehow to smile, though I was feeline like a bull who was batten by a sensitler fellow.

I waved the slave away

"You are to be complimented upon possessing a servant who performs his duties so fully," I said, and I smiled smugly to myself as I thought what a good example of my countrymen I was setting myself up as, in so magnanimously forgiving the man who had injured me.

The silver man turned to the golden one and spoke in their soft language. The share looked at me with his old cryes, and in the manner in which all mankind expresses gratitions, he threw himmed lat my feet and taking my hand in his, he lissed it. More embarrassed than ever, I looked to Sa Dak for relief. He spoke and the slave slowly backed out of the room. It is needless to say that druing the rest of the time I spent on the Voleret he followed me about like a faithful dog, ful-filling my desires before I had time to express them.

It was now quite dark outside and Sa Dak observed that within a sbort time we should be moving. I was rather inquisitive as to where our destination lay, but at a motion from Sa Dak the other followed him and they both hurried away through the doorway.

Curiosity Uppermost Again

AUTIOUSLY I rose to my feet. This time I knew no dizziness, and I found that my shoulder pained not at all. Walking to the door I percent through and saw that a small chamber lay beyond. At its far side was a second doorway, and I surmised that the two silver men had proceeded through it to their pilot room.

I glanced about the room. It was furnished very simply, with furniture made from a strange light metal. There was a broad desk in the center, sitting on a square rug of gray, woven from some rough material like camel's bair. Several chairs were set about, threelegged chairs with seat and back built to conform to the lines of the body. All about the room were set square cases three feet in height. I surmised that they contained books, although the shelves were concealed contained books, although the shelves were concealed like the ceiling and the light came from all sides. There was nothing to relieve the whiteness of the glass.

The dock held my attention. On it was a full dender ment vacar with one of those strange color flowers that I had ever growing in the other reason. Excist the full I had ever growing in the other reason. Excist the real inches in kength and only one inch in width. Curious, I pileded one up. Co one ided was a small ment all the contract of the

Besides the several "books" which were on the deal, was a square box of metal. Of course, I had no right to be prying, but I was curious. I wanted to know all there was to know about these people. It would be something to remember all my days. So without any scrupes I opened the box and let a cry of wonder escape me; for there on the same sort of metal sheets was a manuscript, written not in Abruian, but in Engfish!

TO PROFESSOR EZRA ROLLINS DATA CONCERNING THE RESULTS GATHERED ON

THE ABRIVAL OF THE ROLLING ROCKET UPON AN UNKNOWN PLANET CALLED BY ITS PROFILES "ABRUL"

WITH GREETINGS AND BEST WISHES TO THE PROFESSOR.

DANA GLEASON

I looked no further, I closed the box, my mind now in a white, Daxa, Garason, Dana Gleason. Where had I heard that name? Then it came to me. Years ago, when I aw so more than a boy, I had beard the story of Dana Gleason, one of the wealthiest men in the world, of fine aristocratic stock, dating back to the early settlement of the country. Danas Gleason had been one of the young society men

whose very same trought enry to youthful bears. Takes of his exploit, his poly notes, his youths, his pols to pole-terroling, were read avoidy by the currons public. The pole to the pole to the pole to the pole to pole to the pole to the pole to pole

For months no more news was to be bad, but an inquisitive reporter learned that the father had planned, with the aid of purses and tutors, to bring up his boy with a hatred of women. Five years later the last woman left the yacht, but she had been paid not to give interviews. Next we heard of the yacht (which was almost as large as a small steamship) from various corners of the world-from the north, east, west, and south. Dana Gleason, Jr., was having the finest education that man could acquire. The greatest teachers from every nation were taken aboard the yacht, and one heard of the famous men of the day being invited for cruises. The yacht was said to have a swimming pool, a gymnasium, a chemical laboratory, and an astronomical observatory. It carried its own wireless, and motion pictures of historical events were screened especially for the benefit of the heir. The accounts of his life

aboard the yacht read like fairy stories. The child grew up, and his father and he were heard of in every conceivable place on the globe. They were exploring the arctic regions, they had their fingers in some political pie in Latin America. They were skiing at Biarritz; they were shooting tigers in India, lions in Africa. They were at the Kentucky Derby; they were taking in the night-life of New York. They were with an archaeologist on the Nile; they were studying conditions in Manchuria. They were presented at the Russian Court; they were abducted by Arabs. They had attempted to climb Mount Everest. But why should I write all this? You, too, have read these accounts and reveled in them and envied

You, too, can recall when the Gleasons joined the British forces to fight Germany. And you read the account of Gleason Senior's death in the third year of the War, and of the record the son made in the Air Force. And that was the last you ever heard! The name of Gleason was forgotten with the rising of new stars of front-page brilliancy. What happened to the son after the leadership of the father was gone? Was this manuscript perhaps the answer? Had Dana Gleason. Ir., accomplished the last possible thing left

for him to do? I turned again to the sheets of metal lying before me but as I started to read further, suddenly the light about me began to fade, and I was in darkness! In wonder I looked about. Overhead, as through a very thick glass. I could see the stars, and close at hand I could make out the shapes of trees in the darkness Then as I gazed in wonder, I saw that we were rising above the trees. Soon they were far below, and I could

see nothing but the twinkling stars in the distance. There was no pulsation, or vibration to suggest motors; it was only a gentle rising and a feeling of being suspended in space. Then through the darkness of the room I saw something that startled me. Two glowing orbs had appeared in the doorway. It was my

host. He spoke. "In traveling through the atmosphere of a planet, we shut off our lights. Our light does not travel far; that is why we allowed it to shine in the clearing, but it is enough to be seen from below. I trust its absence does not inconvenience you."

watching our progress. I added that I regretted I did not have the power to see in the dark as he had. "Dana Gleason could never become quite accustomed

to the fact that we on Abrui could see in the dark as

well as in daylight," he observed, and I realized that he knew that I had found the manuscript "Yes," he continued, "we are on the way to deliver

that report to Professor Rollins who invented the first interplanetary vehicle. We are bound for Africa. Come, join us in the pilot room."

Looking Over the Works

FOLLOWED him into the nose of the machine Here the pilot, Tor, sat at some controls. All about us was clear glass; below we could see the woods we were leaving. A small light glowed here, a small round globe that contained a light in its center, although I could see no connecting wires fastened to it A shade trained its light down upon a map of the two hemispheres, so that the light could be perceived nowhere else. I could see faintly two vertical rods rising from floor to ceiling, upon which were various levers and meters, and with these the young man was working On the map was drawn a line from the point which he had left, down through the center of the Atlantic ocean, along the equator to Africa. At a point approximately three hundred miles above Johannesburg and about one hundred miles in from the coast-line, our destination was marked by a small cross.

A chair was given me and I sat down where I had a good view of everything around us. Below we saw the lights of scattered communities, but these quickly dwindled to single lights of squatters and fishermer along the Jersey salt marshes. Then the dunes slic by and the rough waters of the Atlantic billowed "How long do you judge this trip will take?" I questioned the youth at the controls. Sa Dak had left us for several minutes.

"Not more than three ro, which equals about four and a half of your Earthly hours," he declared.

I was incredulous, but the estimate proved almost correct, for we were there in exactly four hours! What would Lindbergh say to that?

Sa Dak returned from an examination of the motors. These engines were located in the far end of the ship. All I gathered from the details that he gave me was that the power of these motors was derived from that element very rare on Earth-radium. Fifteen minutes or so passed. We saw a shin with

its lights all aglow steaming on to New York. It was a pretty sight. I wondered what its passengers would say if they could see us. My host suggested that I lie down for a while, for my shoulder was still sore and he thought it best for me to rest as much as possible. He himself, led me back to my couch so that I should not stumble in the darkness. I was tired and the bone was beginning to ache from weariness. The golden servant soon appeared, with a glass of liquid that was strangely refreshing. After I had sipped it, the stranger insisted that he must dress my shoulder. He rubbed a salve in with his cool deft fingers, then with a salaam he was gone, and I fell asleen

Two hours later I awoke and returned to the pilot I made some inane remark that passed. I enjoyed room. The two men were still at the controls. Water lay below us. We saw another ship bound, we supposed, for Capetown. We quickly passed it by. In another half hour the servant appeared again with food a sort of cooked fruit. I might note here that all the dishes with which we had been served, including those containing liquids, which later I have called glasses. were really of metal, like almost everything else the Abruians used

At last we saw the shore line of Africa, and after skirting it for some distance we turned inland and the wide unvarying yeld, with its low hills, and occasional groves of tropical trees, was below us. The moon had risen very late and now it was shedding its silvery glow upon everything. The skin of the two strange

men caught its light and reflected it, Lights now shone out in two or three directions; here

the lone camp fire of some traveler or hunter; there the house lights of an isolated farmhouse. Then we came suddenly to a halt, hung suspended for several minutes in the air, and like a rocket we shot down toward a group of three lights that were shining from a low bungalow and its accompanying outhouses.

It was now one o'clock in the morning and the country lay still. Ouietly, for all its bulk, the Fodverl made a landing, sinking down on the smooth grass several hundred yards from the darkened house. The hungalow was not completely dark, for lights shone from two of its windows. A single light burned in the Negroes' quarters beyond

"We have arrived," stated my host, "It is rather late to be calling, but I believe we will be welcome."

Then, turning to his companion, he made a remark in their own tongue and disappeared through the doorway. "That was some voyage," I remarked to the youth.

He smiled. "It was necessary for us to travel at so low a speed," he said, quietly putting me in my place. "Out in space we travel many times faster than this."

I had noted from the start that this fellow spoke English with more difficulty than did Sa Dak. His was an English that had been learned book-wise and he spoke haltingly as he carefully picked each word. Sa Dak's mastery of the language was different. With perfect ease he used our idioms and slang expressions, and never seemed at a loss for a word.

Sa Dak reappeared shortly. He had changed his clothing and was dressed in a suit of white linen. The earthly clothing could not hide the beauty of his superb body with its easy natural grace. Instead it made him

look taller, more massive, and more outstanding. "The suit I took from your cabin was too small, unfortunately," he said, "but it had to do until I reached a store where they could fit me properly. the only suit they had that fitted me without alteration." I wondered how he had managed to walk around the streets of New York without attracting a crowd,

but then New York was accustomed to all sorts of

strange people on its streets, " remarked the man, "I did cause a stir. Of

course. I had painted my skin to a semblance of white. and in the first pawnshop I came to, I sold several iewels to obtain money with which I purchased a pair of dark glasses to hide my eyes. But my size continued to attract attention, and several people made remarks about the circus in town." He laughed at the memory. I could not quite accustom myself to the fact that

this man could read my thoughts. From the first I had noticed that he had been aware of what passed through my mind. It was unnecessary for me to as much as ask a question; he answered before I voiced my question. Even now he was explaining:

"Reading another's mind is merely a science, my good

sir. Your world is coming to it. The difficulty in my world is in keeping the other fellow from reading your mind. My friend here," and he pointed to Tor, "as well as my servant, have no trouble in reading what passes through your brain. I have had much pleasure in learning your reactions to us, but let me explain that human nature is much the same the Universe over, and any man of Abrui would react exactly as you have done under similar conditions."

His words made me rather uncomfortable, but the look in the smiling lavender eyes comforted me.

The Old Scientist

▲ ND now, sir," he went on, "would you care to accompany me on my little visit? I feel that I owe you some recompense for detaining you as my prisoner. Perhaps you will be interested in what is to come. The person we are visiting is Professor Ezra Rollins, a scientist that should hold the highest place amongst your great men, but he prefers to end his days in this deserted spot. Shall we go?" I gladly accompanied him, my broken bone now com-

had come in through its glass walls. My kindly host

now pressed a small lever that was fitted on his desk

pletely forgotten. My idea of how we had entered this craft was that we

top. To my surprise a doorway opened where there had been naught visible but a blank wall. The door was simply a large square section which slid outward and now rested on the grass outside. "There are forty layers of glass here," explained Sa Dak. "Our glass unlike earthly glass, is almost unbreakable, vet I do not like to take a chance on the possibility of a crack hence the thickness, made up of plates set in layers, one over the other to several of your feet."

"No wonder I could not throw a stone through it." I laughed.

He grinned. "You gave us quite a bit of merriment in your attempts." We walked over to the compound of the bungalow. Dogs were howling from their kennels, but none came

to stay our progress to the front door. A cool night breeze was stirring. Somewhere off in the distance we heard a lion roar. Sa Dak knocked on the house door. We heard the shuffle of feet. "What is it?" asked a guerulous old voice.

"One who comes with a message," "Then kindly come in.

The door was opened and I followed the silver man into a cosy little room, a much-lived-in room. A lighted lamp was on the table; the Professor had been reading, He was a little old man with the high smooth forehead of the savant, but his eyes were burned-out lights.

"It is a late hour to be calling, sir," said Sa Dak, "We saw your light and concluded you were awake,"

The old man shrugged his shoulders. "I can not sleep. I can only wait,"

"For a message?"

The old eyes brightened, then saddened again. "A message that can never come. I was once a scientist: but I committed the crime of sending two men to their death. That deed awakes the dormant man within me, and awake now, I can never sleep again. . ." "Yet a message would change all that!"

"No message has come."

"I bring such a message, Professor Ezra Rollins."

"You mean . . . why who are you? I . . I"

wrinkled, weary face and stooping body before us. He was suddenly taller, younger. In a half a donen steps he was across the room at a door through which we could see a flight of steps. "Elsie, Elsie," he cried. They are safe! D'y'understand? They landed on Mars! I"

THERE was movement in the room above our heads. The Professor turned to us again. For the first time he seemed to note the strange appearance of his nocturnal guest. "Did you, too, come from Mars?" he questioned almost fearfully.

The Abrusan shook his head. "No, Professor, not from Mars, but from . . ."

He didn't finish his sentence, for the old man had fainted away before the sentence was completed. The big man was on his knees by the Professor's side. He picked him up as easily as if he were a child

and laid him tenderly on a divan close at hand. Then we were aware of a slender girlish form that had entered the room and rushed to the old man. "What have you done? What have you done?" she mouned. "You have killed my uncle!"

"You have killed my uncle!"

"He has only fainted. His heart is weak, and I

errod in not speaking more carefully. Water, please!" His calm voice reasured her and sich harrief for a glass of water; but the Professor was already recovering. Tears commenced to flow down his checks. The other hastened to speak. "I am sorry, sir. I broaden'd my sulfect poorly. Dana Glasson and Richard Dorr live, but the planet they reached was a more distant one than the planet put call Mars. They are both well and happy, and asked that I come to you with their messure."

The tears halted. "I should have realized, naturally ... you spoke of a message. I .. I .. can not stand too much excitement. Ah . . . the message . . . you have it?"

The manuscript was brought forth. Quickly Rollins was scanning the pages. "Ah, Dana's handwriting. Thank God, they are safe!"

Professor Ezra Rollins had been a world famous figure not so many years before. When he let it be known that he was working on a vehicle that could

carry a man to the moon; or better still, to our sister planet, Mars, he had been ridiculed until, in disgust, he left the college where he had held the scientific research chair, and had come to Africa to work unmolested by reporters, who had interviewed him only

to laugh at him.

With him had come his several disciples who believed fereweitly in his theory. A mechanical engineer and a world renowned astronomer had joined him in his retenta, and for almost twenty years they had overhed together over the plans, until at last the gigantic rocket that they were to shoot to Mars was ready. All that was needed was the man who would underside the journey. I required a man of great daring and courage, a man who would be willing to sacrifice everything, even his fife, in the hazardous face. It needed a wome

man, a man of learning, an extraordinary man. For two years Rollins had round through the cities looking for his subject, as he may be called, and at last he found him, a youth whose life's triating accomed to have fitted him for this very deed. Dana Gleason, Jr., had faithed in the War with great bonor, but now he was at loose ends, between of his father, with no friend, and a family of which he knew no member. He had done everything that man could do on the planet. Earth, and he had become underliably browd with life.

thereon. Gleason did not jump at the chance to go to Mars. At first he thought the scientist was cray. When he realized that he was in an extremely assess state of mind, that all jakes had been developed, and that the rocket was there and ready, he agreed to consider the suggestion; and be considered it as soberly as such a proposition could be considered. He accepted the Professor with the could be considered. He caregived the Professor will and straighten up all his earthly affairs; thenceforth he was in Sollins' keeping.

. . . you have it?"

Getting Ready for the Trip

T WAS seven months before the rocket was to be shot into Space, for then Mars would be in perfect conjunction with Earth for the experiment. In that time Rollins taught the brave voungster of twenty-six years all he would have to know on landing on the red planet. Once there, he was to set to work to build a gigantic radio, a replica of the one which was stored in the attic of the Rollins bungalow, and broadcast his find to Earth. Then if he discovered intelligent beings on the planet, which was a probability, he was, with their aid, to get himself shot back to Earth!

Miss Rollins described Dana Glesson as being a slender young chap about five feet seven inches in height, with dark chestnut hair, brown eyes that were almost black and a fair complexion, regular features that were almost girlish except for a masculinity developed by the full life of a globe-trotter. He was a quiet person, little given to talking, with a throaty but well-trained voice. Only in anger would he become eloquent, and then his tones were rich, though not very deep. He seemed rather temperamental, given to moods that were affected by the elements-rain made him dreamy; storms excited him, bringing color to his cheeks: but the sun left him a quiet and serious person. When he spoke of his proposed journey in the rocket his eyes sparkled and glowed. On horseback he would roam for hours on the veld, and though he enjoyed the chase he seldom bagged any game. He was witty with a somewhat satirical turn to his humor

He spent much of his time reading the heavy volumes that the Professor gave him, and he had a lively interest in the mechanics of the rocket. He made friends readily with the workers and scientists, asking questions, learning facts. His thirst for knowledge of all things was extraordinary. He would go on long walks with one of his new friends, or sit relating to them some of his own experiences, though be was never one to brag. And he never spoke of his wealth. His bearing with servants was such that he was greatly beloved by them. However, he never made any overtures of friendship to Elsie Rollins, preferring rather the society of men. He showed that he appreciated the fact that the girl had set him on a pedestal and admired him, and his attitude to her was one of consideration, but during the seven months of his sojourn on the veld, she was never one of his intimates. He had great respect for Professor Rollins and they became as true friends as the disparity in age would permit. He had one friend to whom he appeared to be drawn on sight. That one was Richard Dorr. Richard Dorr was practically the only neighbor that

the Rollinses had, aside from the inhabitants of the few native villages here and there. He was by profession a mining engineer, and somewhere in the hills was his gold mine, but on his word it was a poor sort, and he did not seem to spend much time there. With him had come the rumor of an affaire de cour that had not gone well, and one could wonder, having seen him how any woman could give him up.

He was tall above the average, broad of shoulder and graceful of limb, strong and powerful, with the face of a viking. His blue eyes were accustomed to looking over great distances. His hair was the color of old copper and crinkled and shone in the sun. His skin had been tanned nearly to the shade of his hair. so that he looked almost as if he had been cast out of reddish metal. He was a great humanitarian, and it was known that he was doing a lot to help the natives of Africa find themselves. All the servants within the Rollins' compound adored him. Out in the world he might have become a great leader of men.

At first he paid little attention to young Gleason, He noticed him no more than he noticed the other men around him. He and Professor Rollins were staunch friends and could sit for hours discussing the rocket around which the latter's life revolved. Dorr had given many valuable suggestions for it, and had been at hand to help during the casting of parts that could not be obtained in any market. He had known and played with Elsie since she came to the yeld at the age of ten when both her father and mother died. She had seen the friendship grow up between Gleason and Dorr, and noted the many hours they were to-

gether.

Many evenings were spent in the little sitting room of the bungalow, with the three men reading and talking, while the girl sat in her corner mending and embroidering. Secretly she was initialing all of Gleason's handkerchiefs and shirts. Often the four sat down to a game of bridge. One night she surprised an expression she could not fathom on the face of Dorr as she sat studying the absorbed face of Dana Gleason sitting there reading one of the Professor's heavy tomes. It was an expression that she could not interpret and it puzzled her for many a day

Then Dorr's visits became less and less frequent and days passed before they would bear the beat of his horse's hoofs across the veld. His absences were noted. Once a time intervened and a boy was sent to learn if he were sick. He returned with the answer that he was merely busy. And when he came, there was an evident surliness.

The time drew near for the departure. One evening Rollins faced Gleason. "In just six days, my boy, you shall go I" he told him, and Rollins' eyes shone brightly. There was no change of expression on the youth's face;

there was only a new glitter in his eyes A messenger was dispatched to Dorr to apprise him

of the fact. He came that night, and a quiet evening was spent: Not until he was ready to leave did he speak directly to Gleason. The Professor had gone into the kitchen for a glass of water; Miss Rollins was seated in the shadows, unnoticed

"So you are going through with this?" Dorr had suddenly demanded of Gleason

The other looked up in surprise. Then he straightened and not to his feet. "And what reason have you to believe that I should not?" he asked coldly. "I had, or rather thought I had a reason, Dana

Gleason, but I see now that I was wrong, without another word he had gone out of the door. Rollins returned surprised that he had gone without a word of farewell.

This is an opportune repment to speak of the great vehicle that was to carry the youth on his way. Miss Rollins has described it to me and tried to make me understand the principle by which it worked. As I

said before, I am a layman and have little knowledge of machinery.

The Great Invention

THE machine was a great cylindrical thing eight hundred feet long and about fifty feet in diameter. Its walls were very thick and its nose was pierced through with great springs. It was of smooth steel and the only things to break its surface were four great windows, many inches in thickness, set in its girdle

Within was a space hermetically sealed, in which were the living-rooms for the traveler. These were slung on springs which were set in slides in such a manner as to keep the chambers within on an even keel no matter how the shell might twist and turn. From the living quarters a passage led to the great windows. where small cells were provided for the observer. The living room was no larger than an ordinary chamber, fifteen feet by ten, and only seven feet high. The reason for the low ceiling was that once outside of Earth's power, there would be no gravity, and the inmate of the room would find himself without weight, perhaps floating about the room. By pushing against the ceiling he could draw and push himself about. For the same reason rails were set around the room at convenient heights, and the floor, walls, and ceiling were heavily padded. Chairs, table, and cupboards were all fastened to the floor, and a low padded seat the width of a bed ran around the entire chamber. Here the vovager would sleep. Pillows and coverlets were stored

in the cupboards beneath the seat. Beyond the living room was a small kitchen wherein was installed an electric stove, an iceless refrigerator, a cupboard for dishes, and a small sink. Food, in a concentrated form, and water were provided to last for almost a year's time. There was also a goodly supply of fresh foods. The rocket carried its own dynamo with sufficient battery to keep it running for several months. For the purification of the air, the same device that is used in submarines, which renews the air by absorbing the carbon dioxide by soda-lime, and purifying the air chemically was used. There were also tanks of fresh oxygen provided and by opening a valve this could be let into the room. Oxygen masks and portable cylinders were also stored, to be

used if the traveler found he could not breath the air

used it the curvature from the could not benut the six Program of the basis of artists the souther, so were than six the could not be the country of the c

of the alien planet. Adjoining the living quarters was the bathroom with all its necessary fixtures; the medicine chest was stored with innumerable tubes of tooth paste, powders, soaps, et cetera, together with medicines for first aid. Nothing, Miss Rollins said, was missing, Below was stored a small dismounted airplane to be out together for use in an emergency

The machinery that was to keep the rocket moving was set in the stern. Once released, powder was to be shot off automatically, causing explosions which fur-

nished its source of power.*

The hour came. For the two preceding days the house, laboratory, and compound seethed with activity, and last minute preparations were made. Everyone was too excited to think, but Elsie Rollins continued to wonder why Richard Dorr had not made his appearance since the night he had spoken to Gleason so strangely.

The rocket had been slung long since on the giant catapult that would shoot it off, and there was much climbing of the ladder and last inspection. Only newspaper reporters were missing. Then there was supper, when all the mechanics, helpers, engineers, and scientists gathered together for the last time to pay homage to the valiant youth who was putting his life into the care of the God of the Void. Toasts were drunk to success, to the Professor, to one and all. It was a very quiet meal, though the Professor was in high spirits and there was a slight flush on the cheek of Dana

The meal came to an end and Gleason retired to his sleeping room to gather his last personal effects. Miss Rollins had seen to it that his linen, his socks, and his handkerchiefs were all ready. He was also taking several suits of khaki. The last thing he did before leaving the bungalow was to stuff his pockets full of chocolate and cigarets, though several large cases were stored in the rocket. A number of cases of whiskey for stimulant and medicinal purposes were also provided.

It was just about time to start. The rocket was to be shot at exactly twenty-two and a half minutes after eight o'clock. How long the trip would take was not certain. Professor Rollins judged it would take about seven weeks. Of course, he had experimented with ministure rockets in a vacuum, but how fast the giant rocket would travel was conjectural.

There were the farewells, the last bits of advice were being given, the last round of handshaking was going on. Gleason leaned over and kissed Elsie Rollins cheek gently and then he was climbing the ladder with the Professor, who had one more word to say. And so Dana Gleason, Jr., disappeared from the sight of men into the aerial vehicle. Rollins went in but reappeared

in a few minutes and started his way down the ladder. Then came the unexpected. All were too engrossed with the leave-taking to hear the beat of horses' hoofs and none was aware of Richard Dorr's arrival, until he had his hands on the ladder. In his hurry and excitement, he almost threw Rollins off his balance. Already Gleason was drawing to the great door, fitting in its socket like the breach-block of a cannon, when

For another minute the door stood open, then slowly and ponderously it closed-just at the moment that

Dorr slipped within.

Professor Rollins placed his hand on the release lever. It is doubtful whether, in the high tension of that moment, he realized that a second passenger was on his

way to Mars!

There was a deafening explosion, the force of which sent large pieces of machinery flying through the air, killing two mechanics, wounding several others, and all but killing the Professor. He was knocked unconscious and did not recover for many minutes, so that he was not an eyewitness to that awful departure.

PROFESSOR ROLLINS now looked up from his study of the manuscript the silver man had brought him. His face was screwed up into a grimace such as a child would make, his mouth trembling. "But . . . but this contains nothing but facts about this unknown planet," he muttered.
"Yes," said Sa Dak, "Dana Gleason has made a

worthy survey of the planet. I find it complete." "That is all right for the universities, but that isn't what I want, man. I want Dana's own story. What

happened? What happened?"

The other smiled gently. "That is all there is, sir." Tears came to the eyes of the old man. "And I want more. I want facts. I must know just what occurred, everything that took place, the story, the story. . . . " He looked up belplessly. "You say they are well and happy. How did they find this happiness and contentment?"

"It is a long story, sir." "You know it then? You will tell me? You were an

eyewitness?"

"Yes, I was an eyewitness. And since you insist, sir, I shall do my best. In my desk I have the diary of Dana Gleason; that may interest you. Will you accompany me to my machine, sir, or shall I bring it here?" "We will go with you, only let's hurry!" cried the old man in his excitement

"And you, Miss Rollins?" inquired Sa Dak.

She nodded, then remembering that she was not dressed for outdoors, asked that we wait a moment. She returned very soon, with a light coat on. We went to the Yodwerl, whose glass surface was aglow with its

inner lights.

My host and the Professor walked ahead. Miss Rollins and I followed. Sa Dak was trying to direct the eye of the scientist to the construction of the great vehicle modeled after the Professor's invention, but the old man paid no attention; he was intent on hearing the story. I told Miss Rollins something of my abduction, and she told me a little more of what had preceded that

astounding departure. Soon we entered the vehicle. Tor was there to greet us. Sa Dak explained why we were there, and then he turned to us. "Now," he said, "if you will accompany me through the vehicle I can demonstrate to you some of the devices which Dana Gleason and Richard Dorr found in use on Abrui. That will make the telling of the story easier

for me." The House of a "Neighbor"

WAS beginning to feel a little weak on account of my shoulder, but, forcing it from my mind, I fol-lowed the little party. We went into the room in which I first found myself. "This," said our host, "is called the 'atol' or main living room of the Abruian home. Here is where the family gather to eat their meals and discuss the day's events. Here they greet their friends, here they start the day with their morning swim. The lowliest home possesses its swimming pool, its potted flowers, its scenic walls. The scene you see

depicted here is typical of Abruin scenery

"In arranging the rooms in my rocket, I have tried to reproduce exactly my home in Abrui," he continued as he led us to the next room, which proved to be a small reproduction of the first room, with a smaller pool, and fewer flowers. There were four small doorways, two in either wall, leading to bedrooms. The scene on the walls was that of a garden. A group of two or three women were seated on low stone benches under the shade of some low trees, and a short distance away, two men were practicing some knife play, each holding a short dagger in either hand with which he attempted to break through the other's guard. On another wall several children were scated in a circle, with the markers of some strange game in their hands. A golden slave-girl stood near by with a silver baby in her arms. A game of tag, played by youths of about fifteen or sixteen, was in progress among some shrubberies. Another slave was working in a flower bed. It was a happy life-like scene and the reproductions of the people of Abrui were very fine. I noticed that the costume worn by the women was exactly like that worn by Tor, while the children wore suits of the same style, somewhat abbreviated. One of the women wore a long flowing cape that fastened to the shoulder and reached to the ground. The colors used were of every shade and hue and some were unknown to us. The light that shope over everything was rosy and seemed to come from the overlarge pinkish globe that I had seen painted in the Atol, and had objected to. It was in truth the second sun of Abruil "This room," said Sa Dak, "is called the 'cof', and is

the inner room of the house. Here is one of the bedrooms," and he brushed aside the curtains of one of the small doorways, revealing a small cell-like chamber furnished simply with a wide couch, a chair, a chest of drawers, and a long mirror. "In these rooms the family steen, but this chamber is sacred to the women of the house. Here they come when not disposed to mingle with their friends, and only the family are allowed entrance. Here the mistress of the house carries on

her affairs and directs the welfare of her house," The next room we were informed was the kitchen, though at first glance it was no more than a small

chamber with the walls of opaque glass. However, by touching a small lever close to the doorway, it was transformed. The glass covering opened out, revealing shelf after shelf containing various dishes. On one side was a plass-enclosed refrigerator and we could see the array of food placed within. All around the room projected a piece of smooth glass about two feet into the room. This could be utilized for the table. I saw neither stove nor any other means for cooking.

We were enlightened, however. Removing a small dish made of glass from one of the shelves, our host took from the refrigerator (which I call by that name, although there was no visible means for the preservation of food) a strange vegetable about the size of a grapefruit. This he dropped into the glass dish he beld in his hand. Immediately before our eyes a change took place. The food began to nock! We saw it stoffer, its juices run, and a delicious odor filled the room. In less than five minutes the vegetable was entirely cooked. Taking three small metal plates from another cuploand, our host then served the vegetable on the plates, occur ing it with a knife of glass. Tor went for three spoon-like articles that had thing prongs on their tips somewhat like our ion-cream forks at home. The vegetable was quite good.

TAKING another glass dish, the man poured into it some milk from a metal container and dropping into it several amall pellets, he stirred it well, while we watched the process that was taking place. The milk had begun to freeze! When we ate it we found it was somewhat like ice cream, flavored with something that tasted like swetened cinamous.

trated in sweetness cranamon, transil, and our bast. We all mastered over these conding dishers were treated with a solution derived from radium, which caused the food placed within to cool immediately. It was the same for the "freezing dishes." Only the inside of the dishers were treated, so that it was possible to hold them in one's head while the change was taking place. The mistide of the "freelingerastra" taking place. The mistide of the "freelingerastra" has the property of the strength of of the stren

would have exricel such cooking methods?
"I shall now show you our "stable," went on Sa
Dak, and led us to a small chamber. Like the others, it was accupaluse/clean. A low manger was arranged in one wall, and there were four of the pretities little creature I have ever seen. They were somewhat smaller than our cows, standing so more thun three lightled eyes and factor that were deptile. One was a "ball" while two had the large, developed udders of a cow. The fourth creature was now chan as call.

"These are called muti. The little one there was born since leaving Abrui!"

The little creatures had looked up at our entrance.

and in their eyes was an expression of the dispose that is never seen in the eyes of earthly cattle. Their master made some soft sounds in his threat, and three was response from the bull, who made a like sound. For a minute or two they continued and it almost seemed as if they were catually talking, "Yes," went on the man, "we have discovered the language of our beasts. We showed our astonishment.

"And why not?" be continued. "Why should animable denied the right of speech? Naturally, their intelligence is not equal to the thinking mind of man, but it is far better that they understand what is expected of them."

"How can you kill them then? It seems horrible to me to think of eating their flesh," observed Elsie Rollins.

The man smiled. "We do not eat their flesh, Miss Rolfars! That is, civilized man does not. We know that fruits and vegetables are quite as strength-giving as meat. No, our muti are raised only for the milk they give. And when that supply is gone the animal

is simply done away with in a manner that gives no pain. They know this, and understand that we treat them no differently than we treat ourselves!"

"You mean that when age comes you kill the

"In not that the better way? The aged are only a barden to themselves as well as to others. Their values to the state is nil. Only we do not kill! We go to sleep. We have discovered a ray that destroys animal life, dissolving the compounds that make up our bodies. This ray turned upon us does away with the body completely, the chemical compounds returning to their former state. There is no pain, no suffering. Only a last sweet sleep."
"And the soul?"

"Goes to its appointed place. Of that we do not pretend to know anything."

I could not but think how pleasant such an end would

be. No suffering, no funeral, no grave, no tombstone.

"I would like to die that way," sighed the Professor. I saw that Elsie Rollins was trying to break the spell that these thoughts had wrapped about us. Our host was quick to see this, and he now suggested that we return to the Atol where we could comfortably discuss life on Abrui.

"You will notice," be said, "that the ceilings of the room we have passed through are all of glass. It is no on Albert. Every house in but one floor in beight not on the control of the c

exposed to it. We also have the means of shutting that light off at will."

We had now returned to the "living room." The golden silver appared, and was arranging several coaches into a small circle, and we were invited to take our places there. Tor, the youth, but throw himself on the floor on a pile of cauthons, while our host drew up a chair that was standing near. My shoulder pained again and I appreciated the relief of repose. At a word from his master the slave left the room

and shortly returned, carrying a small black leatherbound book. Miss Rollins exclaimed: "The diary of Dana Gleason!" It was handed to her. "Perhaps you will read a few of its entries for us;

they may prove of interest," said Sa Dak. She was already skinnming the pages. "Why here," she said, "is the date on which Uncle

"Why here," she said, "is the date on which Uncle Erra first approached Dana with the proposition of his taking the trip to Mars!"
"Read it." said the Professor. Since entering the

Yodowi, Rollins seemed a different man. He had gotten a new interest. He seemed younger and brighter.

The was happy, perhaps for the first time since that fateful night.

The young woman acquiesced and commenced to read in a clear voice.



O-DAY fate came to me in the guise of Science. At first, when Professor Ezra Rollins spoke of a trip to Mars, I thought him crazed, yet as he talked, his face alight with the fire of his passion, I realized how earnest and intense he was. He left me with my mind in a whirl. Shall I take this one chance in a million? Can I do it? Would Dad have done it? Had the Professor only known me for what I am, he would never have come to me, but haven't I proved myself equal to any man? Why can't I do this?

"I am sure Dad would have done it and he would have expected me to do it. To remain here on Earth can mean but one thing for me-exposure. Howard Courtland will keep his promise, even though I put the world between us, and I, born of woman though I am, can not and will not give up the heritage my father has given me. No man shall force me to admit that I am a woman-thing even though I was born with the body of one. . . ."

Miss Rollins looked up in wonder. Her face had gone white as she read and a low groan from the Professor showed that he understood. "Dana Gleason, a

turned to our host. He smiled somewhat sadly and there was sorrow in

his eyes. "True, I had forgotten that you believed Dana Gleason a man. I am not certain, but I believe her father hated women and was resolved to raise his daughter as a son. This Courtland of whom she speaks had discovered the truth and would have disclosed her secret, thinking he could make her his wife. Dana Gleason is an attractive woman."

"A woman," mused Miss Rollins, "then," and her eyes brightened, "that explains many things I could never understand. Did . . . did Dick . . . Richard Dorr

accompany her . . . knowing?" "Yes, he knew."

objection to your reading it,"

"Read, Elsie, read what happened aboard the rocket," said the Professor impatiently. "I do not feel quite right about reading this," she

The silver man shrugged his shoulders. "Dana wrote the story of her own experiences, and I fear I could not do the tale justice. I am certain she would have no None of us thought to ask how he had obtained the little book. Throwing aside her qualms, Miss Rollins hastily

turned the page.
"Aboard the Rocket," it read.

"Mars is due abead and Earth is behind us. For the first time, Man has stepped into the great unexplored vacuity—Space. It takes time for one to collect one's thoughts out here. Already forty-eight house have passed and I can only now bring myself to write. Writing in this diary has become such a fixed babit with me, that to neglect it is like neglecting a dear friend.

"When I climbled the ladder for the last time I hardly expected what next took place, although I had looked for Richard Dorr among the friends that bade me goodbye. Six days before he had addressed me in an odd manner, helieving that I, who had given my word, would back out before the moment of departure. I could not imagine what had made him think such a thing, know-

ing me as he did.

"The day had passed and at last I was ready to leave, forgetting Doer cellvely in my concern for the leave, forgetting Doer cellvely in my concern for the case of the control of the control of the day of the control of the day of the control of the day of the control of t

'What are you doing?' I demanded.
"I am going with you!' he said quietly.
"I must have lost my head then, for I was commanding him to leave, even while I was fastening the bolts

and pulling and adjusting the levers into place.

"What? Would you have me killed by the moving machinery?" he questioned and there was a twinkle in

his eyes. "I could say nothing, and then all conversation was cut short. Rollins had pulled the lever, without taking into consideration the fact that his friend was within. The shock of the explosion was terrific and we were both thrown off our feet. I had been thrown to the floor in a corner and a great pressure seemed pushing down upon me, so that I felt I should be crushed. It was almost impossible to take a breath, so tightly were my lungs compressed, and my ribs seemed strained to a breaking point-then a darkness swept over me. It was several minutes before I came to, feeling bruised and sore in all my body. Painfully I tried to sit up. I had known that something of this sort would happen, caused by the great shock of shooting the rocket, but I had not been prepared for anything as bad as this.

"LOOKING about I saw Dorr quite close to me. He was coming out of his stupor. I managed to sit up and he did likewise. Later he admitted that he had believed all the oxygen in the chamber had been forced out leaving us without air to breathe. Everything was working smoothly, however.

"As we left earth we had both slipped to the rear of the chamber as Earth's gravity tried to retain its hold upon us. That, too, passed; and we knew that strange sense of having practically no weight. We both started to our feet, and were unprepared for what followed. We were suddenly plunging toward the ceiling as easily as feathers. By putting out a hand against the ceiling we pushed ourselves downward to the floor and so gained our feet. Grasping one of the hand-rails we managed to keep there. Then by ulanzine our feet

firmly and using a swaying motion we were able to walk upright. I could foresee funny experiences to come.

"Well," I observed quite superfluously, 'we are on

"'Well,' I observed quite superfluously, 'we are on our way, out of Earth's orbit.'
"Dorr shrugged his broad shoulders, and going into

the bathroom, returned with a bottle of iodine and quietly painted a slight scratch on his hand.

" 'How did you fare?' he questioned, holding out the bottle.

"Impatiently I brushed it aside. 'Now, tell me why have you come?' I demanded. "'And if my reason does not suit, will you open

"And if my reason does not suit, will you open the door and ask me to step "out"?' he queried with a grin.

grin.
"I could not help but laugh at such an idea, but I waited for my answer.

"'Oh, I merely figured that two heads'll be better than one, Dana Gleason,' he answered. "'And the true reason? Surely had Professor Rol-

"And the true reason? Surely had Professor Rollins known of your aspiration, he would not have had to seek me out. Kindly explain?"

"He fifted his eyes to mine. They were hard looking eyes. Less than sit day asp of land on thought of this. I was heartly contented with my corner of the world. I did not then, not do I now, approve of you or anyone else making this hazardous trip. One can die much more casily at home. However, that is reighten here not there. Professor Rollins is a friend of mine, one of the finest of men, with one of the finest brain in this world. I admire his courage just as I admire your courage, and it is in the interest of Rollins that

I decided at the last moment to accompany you!'
"I was still not satisfied, for I knew that Dorr was
not speaking the truth, and I could not be content until
I was sure of his real purpose. 'Had Professor Rollins felt that it would take two men to make this trip,
we would have recruited another.' I stated.

without new team interest and the state of the without new team of a resigned tone. If have reliad you will assure of the state of the

"'Man enough?' I put in.

"'That's just it . . . are you man enough, Dana Gleason?'

"It dawned upon me what Dorr was driving at. Somehow be, like Howard Courtland, had learned the truth. He knew me to be a woman! He nodded as he saw that realization in my eyes. "Just that. Oh, yes, I know your records..... I know all your courageous deeds, your researches, your 'science, your war experiences, your bravery. Yes, I know all that, but with it all ... "I couldn't speak for several moments, and when I did it was in a trembling voice. 'And knowing this . . . you didn't go to the Professor and tell him the truth?

He would not have let me go, then. . . . "
"'And break his heart? No, I saw that you were

really going through with his plans and were the person for it. Henceforth, you may look upon me as your bodyguard?"

"'How heroic,' I said with a curt of my lip.

"'No, rather like a fool, I should say.' I liked his easy manner.
"'Then, you count us both fools?'

"A smile came to his bronzed face. Impulsively I

"A smile came to his bronzed tace. Impulsively I held out my hand and we gave a hearty hand-clasp. Together we would see our foolishness through.

"The room was quiet but for the hum of the electric

motors and our voices. We are in a perfectly sealed chamber, where no sound can penetrate. We hele nothing of the timed explosions that are now taking place according to schedule, shooting us onward across space. Lexamined the various meters that showed our rate of velocity and our mileage. The oxygen gauge, the water gauge, and the electrical instruments showed everything to be working in proper order.

Viewing the Void

WAS now prepared to visit the lookouts, and invited Dorr to accompany me. We crept down the short passage and faced the windows. At first we could see nothing. We were in an inky blackness, for since there is nothing to reflect the rays of the sun, they travel onward to more distant bodies. Then far off we began to distinguish the things we call stars. Their brilliancy was almost blinding, for here there is nothing to affect their rays. Overhead the milky way glistened, and we saw the light of more stars than we had ever seen upon Earth. Directly behind us lay the Sun, a great flaming ball that was blinding. A little to the left, appearing as large though not as bright as old Sol, was Mother Earth. Near her hovered the good old moon, now only a darker blot against the dark side of the planet. In several directions, above and below, we could see the brilliant stars. They did not twinkle, but looked clearly back at us.

"After about an loar of this we returned to our quarters and I proceeded to state Der on a stor of inspection of our quarters. Then one of the process of th

ferent stuff I would have confided in her all my hopes and desires, my joys and disappointments, but I am near womanish or mannish enough either, to indule in such a pastime. Never having had a confidant, I should not know how to confide. Only this little book knows me for what I am. How the devetoes of the daily appears would revel if they could read this volume How anniously they used to seek 'copy' from Dad and me. I only trust that Mars knows nothing of yellow journalism."

So ended that entry. The next was made three days later.

"Seventy-two hours have passed. I can't count by days, for day and night are all one to us. Even in our lookout there is no change in that darkness about us. We cas, sleep, and awake by the clock. Several meteorites passed a few hours ago—great masses falling, ever failing. Do they ever resch 'bottom'? I look out I feel as if I were trespassing upon the domain of the One who controls this great fillingiable same of the One who controls this great fillingiable same of the One who controls this great fillingiable same illingiable same illingiable

"Dick and I share alike in all the chores aboard our 'ship.' We have arranged to take turns at arranging meals, each vying to make his or her meal the most appetizing, and at the same time conserving the fresh foods. Of dish-washing we make a great ado, jealously attempting to prove our individual superiority in the feat. We are both reading the heavy books with which Professor Rollins so thoroughly stocked the cupboards-books that teach us even more about what we are to expect on Mars. When the hour grows late and we are weary, the pillows and coverlets are brought from their places. We lie down after first removing our boots and loosing our belts and collars. We sleep thus fully clothed, for as Dick says, 'One can never tell what pranks the Void might play upon us, and we want at least to be dressed and ready.' Then, smoking our last cigarets, we toss a coin to see who is to turn out the light. We leave only a small light burning in a shaded reading lamp for an emergency "How thankful I am that Richard Dorr elected to

join me. How drear the hours would have been alone. And it is surprising how much fun can be had in our tight quarters. How surprised our friends, with whom we have gained reputations for being statial and serious would be. Yet it is through the means of play that we forget the vastness outside and the meagerness of our chance to livel.

"Our instruments show that we are now traveling a the rate of fifty showsould miles per horse." We are already seven million and two hundred thousand miles to the traveling seven in the control of the control of the traveling seven in thousand miles faster, for as each magazine of powder is shot and its gas ejected we gain velocity. Stilling down with a paper and penell teachesized that we should neverage skey thousand miles for miles, which is the present distance of Mars from Earth. It will, therefore, take us exactly twenty-time of the control of the con-

The next entry was made ten days later.

IN approximately nine days more we shall land upon Mars, if we do land. Never have we allowed ourselves to forget that word 'if.' These days have been pleasant in the company of Richard Dorr. He has proven himself a perfect companion. He is a well-versed man with a fine working knowledge of prople. His love for his work helping the natives of Africa was sincere. What a pity that it is all over and that such a man is lost to Earth. I, who have led such a worthless indolent life, seeking only my own pleasure, pitting my own strength and mind against that of man, proving to myself that nothing is impossible to me, am a poor sort of a person beside this man, who has always given himself in behalf of his fellow-men. I see now that I have shirked my duty as a woman in the guise of a hater of that sex. And what crude stuff I am made of compared to this man who gave up his life work in the interest of a friend

"One has much time out here in the Void to think of the past. God! Are we to live? Shall we ever see grass and trees again? Shall we ever see sun on the water? Shall we ever know the glory of a storm again? Shall I be allowed to begin a new life? I can only feel the appalling minuteness of man who tries to place himself on the level of a God who can create this himness. How scornful He must be of us! Have I been right in hating my mother as my father taught me to do? Is it not possible that he was at fault also? Are

they somewhere watching?

"Now we see due ahead the red eve of Mars. In size he has become as large as the sun appears to us from Earth and clows with a cooperish light that is strange and awesome out here in the blackness. Hourly Earth has dwindled, a dark brownish globe (we see only its dark side) with its one moon. Beyond lies the sun, red and fiery, with never a setting. Far below and above, all about us are the lights of distant constellations, some appearing blue to us, others green, and so for all the colors of the spectrum. One star glows with a beautiful violet light! How strange it must be to have a green sun lighting one's world! We passed a number of meteorites today, and we feared that one particularly large one would surely hit us. We passed by ere it reached our path

"What God, what Mind could have conceived this terrible greatness? Is He laughing at us here in our tiny atom traversing this God-place? Does He pity us in our fall? Does He look with wonder and amazement at His creatures who so boldly dare? Or did He plan this cons ago, and is He merely watching intently

now as we go our fated way?

"Dick and I were discussing this, but he knows no answer. His belief in a God, a true God who sees the sparrow fall, can not be shaken, and I, who have been taught to laugh at men's belief in God-things, am shaken. Can one look on these vastnesses, these great worlds, and doubt?

"We are now traveling much faster than I ever believed possible. At every well-timed explosion we gain velocity, and with each discharge of the magazine and the lightening of ton after ton, the rocket shoots ahead -like a hound from hell (Dick said that). At this rate we shall reach Mars earlier than my schedule. Even as I write the red planet comes closer. It lies above us. or so it seems, but I am sure we head directly for it."

Twenty-four hours later:

*E ARTH is behind while before us Mars looms hugely. Its strange spots and markings are very clearly defined. The lines that are believed to be canals pass black and wide across its face. We wait breathlessly as we draw near, leaving the look-out chambers only long enough to eat. Today we ate the last piece of meat, rashers of bacon."

Sixty-hours later:

OD has answered! We are passing Mars! GOD has answerous we are uncertain, but now Mars lies not in our path, but away thousands of miles to our left. I can not think. I can not talk. Only by putting down these little black words can I remain calm. Dick has nothing to say. He sits with me here before the window smoking his pipe. This is the end. We have shot our bow and we failed. Could there still be a possibility that Mars will reach out and draw us into his orbit? Therein lies our hope. Still, he is senile, his strength has left him

"For hours we watched Mars draw closer until we thought we saw grass and trees. We put everything in readiness. One pull of the lever and the gauge that controls the powder charges would have closed. Proudly we would have swung in line with the great planet. We inspected everything, saw that nothing was forgotten from rifles to pick-axes. I gathered together all my data, the blue prints for the giant radio set and for the loading of our rocket. We stuffed our pockets with chocolate and cigarets. But Mars disdains us. There is no welcoming pull of gravity, the instruments show no change. Is there still a chance that we might land on Mars. Perbans a slim bare chance.

Two days later:

IT is true we have completely passed Mars. He lies there slowly swinging in Space. How long we can travel we do not know, perhaps a year, or even two. It will be all the same, ever falling, falling. We will be eameht like rats in a tran. There was but one chance in a thousand, a million, and that chance failed us. Yet, there remains one last hope. Another planet may accept us. But what will be our fate?

"Jupiter? He is yet too young. Saturn is older, but could be sustain us? Neptune? He is so poorly warmed by the sun. And there is distant Uranus

Beyond that, what?

"Still, why should I complain? Did I, in losing a world, not gain something else, something more precious? Who could have said that Dana Gleason should be happy in discovering her wamanhood? Oh, the irony of it! On Earth I was not ready to recognize the chance, Now. . . .

The Grim Inheritance

the human system. It is almost appalling when we consider the vest herm e gland which is not functioning prop-

MUCH is being written now about glands. The setion erly can have on the well-being and health of an individual.

The story of the endocrine gland is spity woven into a scientific detective story of definite merit. We know you will enjoy reading the story as much as we have.

An Unexpected Development

USTIN CRANE'S earliest recollection was that of having to take his medicine, literally speaking. Every morning his nurse would give him an orange-colored transporent cansule. He was warned not to chew it like candy, but to swallow it right down with the drink of water which she had ready for him. This recollection dated back to a period when he was between three and four years old

The first nurse he remembered had worn puff sleeves. Some years later, at the age of eight, Austin had come across a fashion plate in an old magazine. All the figures were puff sleeves. He had wondered mildly to whom these ladies fed orange-colored capsules before

Being an inquisitive child he had also wondered about certain other things. Why, for instance, was he not permitted to go to school with other children? The big handsome schoolhouse with its Doric columns had always fascinated him. When he rode past it with his tutor, and Culp, the liveried chauffeur slowed up the car at the school crossing, Austin would peer through the glass at the words, "Knowledge is Power" which were chiseled in gold letters above the door. As he watched the army of shouting children at play, an almost uncontrollable impulse to fling the door of the car open and to run out and join the shouting mob would sweep over him. He wanted to vell with them. to be velled at by them and above all he wanted to be let in on his share of the power which was advertised in the golden letters above the door.

At such moments he vaguely felt that somehow or other life had cheated him, that there was something lacking in his existence which neither Culp, the chauffeur. Sims the butler, Mr. Henry, the tutor, or his mother could supply. He also felt that a sort of conspiracy to cheat him of something, he hardly knew what, was going on between these people and old Doctor Goldwin, who came down on the first of every month and looked over and left a fresh supply of orangecolored capsules with his mother

It was on one of these monthly visits when Austin was eighteen years old that he overheard a discussion of himself between her and the doctor. He had not meant to be eavesdropping. He was coming down the soft-carpeted stairway when he heard the voices of his mother and the physician in the living room. Doctor Goldwin said:

"The boy is entering young manhood with every normal manifestation. You need not worry. He is a perfect specimen of manhood. His physical and mental status is decidedly above par."

Austin heard his mother reply: "But suppose he wishes to marry some day-and the

day must inevitably come?"

"I see no reason why he shouldn't." the doctor had

Austin tiptoed back upstairs to his room, He pondered deeply upon what he had overheard. He wondered what they had meant. If there was anything wrong with him he wanted to know it. He decided to speak to his mother about it that night after Doctor Goldwin bad gone, but abandoned the idea when he remembered that in doing so he would indict himself for eavesdropping. The physician's words, "He's a perfect specimen of manhood," kept ringing in his ears. What did Doctor Goldwin mean? And why shouldn't be be a perfect specimen?

He crossed to the window and stood looking out into the Long Island Sound. In the cove at the foot of the garden his sloop lay moored. His mother had bought it for him two years before, and on fine days he and Mr. Henley cruised about the Sound in it. Beyond the wide, sun-hot expanse of the Sound the low cliffs of the Connecticut shore lay traced faintly in the late afternoon mist. He wondered what manner of steople lived there. He felt suddenly a strong desire to go and see-to bolt from the odious restraint of his daily routine of lessons, exercises, and walks and to escape the spying eyes of Sims, Culp, Mr. Henley and his mother.

Turning, he walked to the cheval mirror at the end of the room. He looked himself over critically. He could judge himself only by comparison with the few people with whom he came in daily contact. He knew that he was taller than Mr. Henley, the tutor, almost as tall as Culp, the chauffeur, and that he carried himself nearly as straight as Sims, the butler : certainly with more ease. He knew that his blue eves were much clearer than Culp's and that his light hair was of much finer quality. He wondered if these were signs of perfect manhood, He had always rather admired the chauffeur's wiry hair and the way Culp wore his cap pulled forward over his shappy evebrows.

HE had thought about this episode for weeks. He was burning to know about himself, but he knew



He raised his head with an angry snarl, but the snarl turned to amazement when he found himself looking

that any move on his part in that direction would be met by rebuffs. A hint dropped to Mr. Henley one day had elicited nothing but a hurried and ill-concealed

anxiety to change the subject.

Austin gave up definitely the idea of questioning his mother, partly because he felt very sure that she was at the bottom of the conspiracy and partly because he lowed her dearly and shrank from the thought of causing her pain. She was a fragile dark-eyed person with white hair, a quick eager manner and tiny soft hands that were always reaching for him with caresses. He admirted her as greatly as he bowd her.

An inding of the 'truth came to him in quite an unexpected manner. During his modern's absence in New York one rainy day, and while Mr. Healey was the work of the control of the control of the control of the day under very day, and will be suffered to the day under white both control of the control of the distant Connectiont shore line. He was a good with the distant Connectiont shore line. He was a good with the shift of a verein, not he increasing of whind did not disturb him. He merely took a reef in the minimal and went on. He had not define tides of where he was going. He merely felt the immediate where he was going. He merely felt the immediate upon him from Illimitable spaces.

If was not long before he noticed that more clouds were gathering in the north. He wondered if a storm was coming up and in the same breath hoped that now was. He felt clated at the thought, curiously light, and free from restraint. Tiller in hand he wasted the green seas come tumbling along the rail as the sloop heled to the pressure of her sails. She clove the created seas, shaking the squame and smother from

her bows at each leap. Spindrift lashed his face. He shouted with exultation.

So engrossed was he with his newly-sequired fredom that he did not notice the rapid foresolversized dom that he did not notice the rapid foresolversized out of the land, forward and aft. An hour later, after tacking about double-treefed in the teeth of the gale, he was forced to give her sheet and run off free. Also, hoter hour and he knew that he was being blown out to sea at the rate of teen miles an hour.

He was not frightened. His elation at his new-found liberty left no room for fear. For the first time in his life he was going about the business of living inde-

pendently. He felt like one who had claimed at last some long deferred birthright.

After six days of knocking about the Atlantic with a box of sea-discussion and smull breaker of water as the only food and drink, he was picked up by a Gloscuester-main returning homeware, full to the deck with halbatt. He alept in one of its banks mearly all the way back to Gloscuester while the slop was towed astern. He was completely exhausted. The exhilaramentors apply from which he was unable to rosses bimedif. Even after being drenched with sleep he felt a curlous dishelination to stirt.

The authorities at Gioucester communicated with his mother at once. She arrived in her car, accompanied by Doctor Goldwin and Henley that same afternoon, with terror in her dark eyes, which Austin searched his tired mind in vain to account for. He had expected a scolding but none came. Doctor Goldwin gave him one of the orange-colored capsules and the four re-

turned, a silent party.

Austin laid newer seen his mother so tender before. She cried nearly all the way down the coast. She took his face between her small soft hands and searched his eyes with a sort of bestulken internets that puralled his eyes with a sort of bestulken internets that puralled him cold and agathetic. He was constious even of a sight referring of names at her demonstrativeness. He glanced at Mr. Henley for an explanation of this extraordinary phenomenon, but the tutter owwerd his face to extraordinary phenomenon, but the tutter owwerd his face overtook him at hat. He sank back in the cushioned seat and slept.

WHEN he opened his eyes the next morning he lay found that he was in bed in his own room. He lay for a long time trying to review the happenings of the last ten days but his train refused to respond to any orderly survey. He felt no desire for anything except to the proon, but he did not get any feeling of both the proof of the second to the contract of the second to the contract. He had a more mentary illusion of being in a strange room. Even the most familiar object seemed remote and unreal.

He was conscious of being thirty, but it took him several minutes to make up his mind to arrise and search for a glass in the bathroom. As he passed the cheval mirror on his way back to be the enught sight of himself therein and paused, blinking at the image he saw there: a sullow face with hecklurite eybelin set deeply the properties of the second of the second of the as if by this motion to brush away the vision that confronted blim in the mirror and noted that his hair felt

curiously dry and brittle to the touch.

He stood staring at himself for some moments, then crept back to bed. He didn't understand what had happened and his mind was too tired to grapple with the problem. When the nurse brought him his capsule fifteen minutes later he swallowed it and said nothing. During his convalescence be tried to screw up cour-

age to get out of bed and look at himself in the mirror, and when he finally did get the courage to do so at the end of the second week, he saw there a well set-up youth with clear blue eyes, soft wavy hair and a healthy ruddy skin. He decided that he had dreamed that

ruddy skin. He decided that he had dreamed that other image. When he was twenty-two years old his mother died. The day before she had been well and happy. They

had motored to Montank Point and had Innched at a wayside inn. Upon returning he had complained of a slight headache and had retired early. The following morning. Eliaine the mail had goes into her room to awaken her and had found her lying dead upon the canopicel bed with the white head drivrow back and her asnall lands clutching the silken covers. She had scarcely siltrud. Death had been insumanous and her samal lands clutching the silken covers. She had scarcely siltrud. Death had been insumanous and clutch of pain or struggle. Her heart had simply stopped.

Ausfin was left in a daze by the unexpectedness of on, it; and the confusion of the household robbed of its ed governing hand, added to his misery. He stayed beside her until Doctor Goldwin arrived and ordered him to leave the room. Even then be could hardly tear himself away. He gave the still form on the bed one last look and stumbled downstairs after old Sims, then

outdoors and down to the sloop.

He salled on the Sound that safetroon, his mind a blank. When he returned he found that they had taken her away. Her room had been made up. He wandered about its crypt-file emploises and touched her things one by one. On the dressing table there was a small silver cashed containing a few long strands of white hair. She had told him haughingly one day that the was saving them toward a switch for odtate the was saving them toward a switch for odtate the way to be the same that the same that the had been the same that the same that the his fingers, now. They seemed still a part of her living, fragile self.

He opened the door of the clothes closet. Doll-like dresses hung there in orderly rows and a dozen pairs of tiny Cinderella slippers stood against the wall. Her warm eager personality seemed to be expressed in every pair, to be lingering in every last fold of each dainty garment. He wanted to gather them up in his arms, and take them to some sectified spot and cry

over them, but he couldn't cry. . . .

A week after the funeral there was a meeting in the library between several men. With the exception of Dr. Goldwin all were strangers to Austin. The will was read by a heavy-faced man with a porcine brow and a flattened skull about which a fringe of coarse iron gray hair rode like a misplaced halo.

Austin listened, abstractedly. He gathered from the stilled, Jean Jaronsology that he was the only heir later that the heavy-faced man whose name was Stod-dard, and who seemed to be a distant relative of his dard, and who seemed to be a distant relative of his properties of the stilled of the still and the stilled of the still, about the stilled of the still, abust discovered that his mother had lived far beyond her income for years and that the estate was heavily incomhered. The man oft that the cast was heavily incomhered. The man of that the cast was heavily incomhered. The man of that the cast was heavily incomhered. The man of that the cast was heavily incomhered. The man of that the cast was heavily incomhered. The man of that the cast was heavily income that I would do fals best to asse what was left to core that he would do fal heavily case what was left.

Austin looked at the speaker and said nothing. Finance was a closed book to him, and an instinctive distrust of the man kept him silent. After much arguing pro and con it was decided that the servants were to be discharged, the heavily mortgaged hoses offered for sale and that Austin was to live with the Stoddards

in New York until other arrangements could be made.

THE men gathered up their legal documents and brief cases and left. Doctor Goldwin alone remained. When the sound of their motor had died away in the distance the physician stopped pacing the

floor and said:
"I'm going to tell you something, my boy—something
that ought to have been told you long before this."
Austin felt a shock pass through his body as his eves

met the serious, kindly ones of the old physician bent upon him searchingly. "Yes?" he replied, breathlessly.

"You have wondered often about certain things-I refer particularly to the medicine?"

Austin nodded. He gripped the arms of his chair. He was on the brink of a momentous discovery. The

realization of it made him inarticulate.

"I am going to tell you what I consider necessary for you to know," the physician west on; "against my advice your mother kept is from you. I tried to make a she exposed you to by keeping you in ignorance of cert tain things but she wouldn't listen. Women are that way. Sentimental and unwilling to face the truths of life." He paused and glanced at the white face staring "There's nothing to be frightened at, lad," he said,

"pull yourself together and listen to me."
"I am listening," Austin replied with an effort to keep his voice steady.
"Do you know what a CRETIN is?" the physician

asked.

Austin shook his head.

"I am not going to go into obscure mofical terminology that would only confuse you." A cretin is a man or a woman in whom, from some pathological defect, the cause or origin of which is as yet unknown, a certain gland functions improperly or not at all. By administering extended of such a gland inherent particular original particular states of the particular facially and with the identical results attained in nature's most wonderfull aboratory, the human body."

"You were born a cretin. This need not frighten you. There are thousands of them. We rub should you. There are thousands of them. We rub should clers with them every day, but no one except the mote instinuate members of their families know it. They are being constantly watched and supplied with the missing ingredients which keeps them normal and missing ingredients which keeps them normal and healthy. It is only when deprived of these through ignorance or by not being themselves informed about their affiction, that the trapely of retrogression occurs." What of you mean? "Auxin asked, breathlessly.

"I mean that they will return to the cretinous state if the supply of glandular extract is cut off or with beld. The retrogression begins almost at once. Even in a few days there is a marked change. The pulse becomes slow, the mind sluggish. The body begins to shrink, the features change, the skin becomes ground for a great sail was not been a single change of the single control of the single control for a great sail was not been a great sail with the single control for a great sail was the single change of the single change of the single change of the single change in the single change of the single change of

"I did see myself in the mirror of my room," Austin replied in a small, tense voice.

The physician started

"And you've been carrying that picture in your mind unexplained ever since? You poor lad." "I—I thought that I dreamed it—afterwards."

"I see. I understand. The recovery when the extract is again supplied is as rapid as the retrogression." Austin was silent. The answers to a thousand questions crowded into his mind at once. But one question

was still burning there unanswered.
"What would happen to me if this medicine was cut

off entirely and forever?" he asked.

The physician held up his hand in protest.

"The picture would be too unpleasant for me to paint and for you to contemplate. Remember what you saw in the mirror four years ago and imagine that magnified a hundred fold? But there is no reason to fear its supply being cut off. It is easily accessible and not particularly expensive. I merely tell you all this for your own protection and to warn you not to be without it anywhere for more than twenty-four hours."

Austin Crane's Readjustment

If S life with the Stolchards in New York was a series of adjustment and compromises for large a series of adjustment and compromises for hing; now he found himself modelp in the role of seatilitie. Prom the opinion of prince repair with every white of the composition of prince repair with the composition of the com

At first he was confused and unhappy but gradually him turnized mind began to adjust itself to the normal manner of things. Little by little his domain faculties began to react to the new influences and responsibilities. Each experience was a draft upon his resources that must be honored at once. It became a game, a faciniting sport, with his soul and integrity as the

ateless

He was quick to learn. He did not know that within the human heinli in the Runwidege of all things, and that only by connect with problems this knowledge concess forth. He merely know that he usual tearn or perifish. He was confronted with problems which hops of ten had assimitated before their milk tenth sere gone. His twenty-two year old mind bridged the chases the second of the control of the control

The Stoddard household puzzled him. His dislike of the man Stoddard was deep-rooted and it increased as time went on. He had never encountered a human of predatory habits before. There was no precedent

to guide him. His distruat was instinctive.
There was a Mrs. Stoldard, a florid coarse woman
as heavy as her husband, with preminent chim-blue
cyes and a great pile of over-felpit yellow halv which
get and a great pile of over-felpit yellow halv which
imminent danger of tumbling about her ears. Austin
enconatered her rardy except at meehlines. She ignored him utterly. For both circumstances he was
tankeful. When the act, her thereof chin reminded has
of the powch of a pelican. She seemed to divide her
with one of the problem and her divers authority with
the other himself. The control of the power and the pile
with of the pile house and her divers authority for

The Stockards were childress but there was another member of the bousheld whose creat status Auntius manufact of the bousheld whose creat status Auntius was mable to determine. Her name was Ann Barrett and she seemed to occupy the position of a servant, who was displayed as a poor relation only at mealtimes or when company was present for the sake of spopuances. She also was a distant relative of Mr. Stockard and had become infigure it seemed shortly after joining the houshold. She was a quiet, self-efficing creature, who rarely spoke except when addressed, and whose brown eyes Austin caught now and then regarding bim with a sort of repressed warning across the table, or when be encountered her in the dim, cavernous hallways. He had the curious feeling that she was forever on the point of telling him something, but

that the was not sure whether she caght to.
Allogether it was a strange broadfold. A person
of experience would have been warned, but in Austin's
Recommendation of the control of the control of the control
stranger. He for the merely a sense of recleasess and
depression that was accommand by the tomb-like air of
the high book. Deep the persons were also of
an experience of the high book control
friendly, gurralous Culp. The only person he fell
friendly, gurralous Culp. The only person he fell
maskie to account for this before, but there were those
maskie to account for this before, but there were those
maskeen. All the highes he wenderful for hands were
mother. All the highs he wenderful for hands were

soft and cool like his mother's.

Once a month he called at Doctor Goldwin's offices for a fresh supply of his medicine. He always looked forward to these visits. They talked about his mother and the old place on the North Shore of Long Island which the doctor informed him was being subdivided into suburban lots but he Stoddard Development Comiton suburban lots but he Stoddard Development Comitons under the suburban suburb

pany. On one of these visits, Austin asked the physician if Stockard knew of his affliction.

secan in coordance store of ms sanctives.

"No one knows about it except yourself and me," the
physician replied. "You musta't think of it in the
terms of an affiction. It anything, you're a grade above
the average, both physically and mentally. There's mo
reason why you shouldn't live a long and useful life.
What you need is an interest. Get that and forget the
other and you'll be happy,"

He went to his desk and opened a drawer from which

he took a slip of paper.

"This is the prescription for your medicine," he said. "I meant to give it to you last time you were here, but I forgot. You will find the address of the laboratory that prepares it on the reverse side. Don't lose it. In the event of my death, they'll supply it to you direct."

Austin gripped the arms of his chair.

"But you're not going to die—soon," he said in sudden paric.

The physician smiled.

"I hope not. But one never knows." He poused and regarded his frightnend young visitor sternly. "You must stop depending upon others, Son. Go out and mix with people. Make friends. Go into some sort of business, or learn a trade or a profession. Get away from yourself. Learn to love work, and to—love," he added.

"I—I will," Austin replied, as he folded up the slip

of paper and put it in his pocket.

FOR days be thought about his talk with Doctor Goldwin. At hone on Long Island his mother had set aske a small plot of ground for him for a garden he had loved this little spot. On enumer morning he would sunder while it was still date and the wairing has a small post of the small sunder while the same than the small had been a small sunder while the same than the small sunder while the same than the same

broke one of his young trees he had wept over it for days. A month later new shoots had appeared below the break and the wound was healed over with rosin. On all sides he saw the constant feverish effort of all loving things to create, to percetuate themselves against

great odds.

"Learn to love work and to—love," Doctor Goldwin has aid. It was odd that, with this sentence running through his mind, Austin should think of Ann Barrett. When he met her in the halls, he felt the impulse to gather her in his arms. Somehow, she seemed to hold within her small, compact body the joy of creating, the promise of perpetuation.

He felt vaguely ashamed of himself. He was infinitely better equipped for battle than the poor broken

The months that followed were busy ones for him. His talk with the physician awakened in him a desire

to know all about himself and the world into which he had been so suddenly projected. He spent his days wandering about the city, observing what men had done while his mind had been asleep. He spent his nights in reading and study. His ability to assimilate was as great as his thirst for knowledge. He saw, noted,

and mentally digested.

He had been with the Stoddards a little over a year

when the first inkling of disaster came to him. His monthly allowance was cut off. Stoddard explained to him in the library one evening a week or so later that due to unfortunate conditions over which he had no control, the remnants of the Crane fortune had been swept away.

"You mean that I have no money at all?" Austin

Stoddard replied that because of his mother's mismanagement such was the case, but added magnanmously that Austin was welcome to the hospitality of his roof until be could find sociething to do. Austin glanced at the mottled face of his distant relative. The as a firm an effort to evide his own. The young man wondered if the documents which he had signed now and then at Stoddard's request, during the past year and then at Stoddard's request, during the past year

had anything to do with the loss of the money. He went upstains without a word. He had seen enough of poverty in his wanderings about town to make him thoughful! Begars had stopped him now and then with hands outstretched for alms, depressinglooking, slinking creatures in soiled garments into whose trembling palms he had dropped coins. The thought of what might become of him, if there was no money for his monthly supply of medicine, made his prian ree! He cluthed the banatiset for support.

prain reel. He clutched the bannister for support.

At a turn in the dark hall he was confronted by the
girl, Ann. Her finger was raised to her lips in an
admonitory gesture.

"I was listening," she whispered. "I heard what he told you in the library. Oh, why didn't I warn you long ago? He stole my money and now he has stolen yours."

Austin searched ber face in the gloom. His mind was so full of his own problems that the significance of what she told him did not impress him at once. "He stole your money?" he resterated.

"Yes, yes. The court made him my guardian after

my father's death ten years ago. I'm doing the work of a servant here while they live in luxury on my

or a servant here while they live in luxury on my money."

Austin drew a deep breath. His distrust of Stoddard flamed into suspicion, then certitude, in an instant.

He looked down at the small face upstured to his in the darkness. Pity for her made him forget his own problems. She seemed so small, so abandoned. He did not know how it happened but somehow their figurment, and at that moment life with its infinite possibilities was opened to him. He kinded not cotyly her lips has ber eyes and her hair, and when he finally released her, frightened at his own veherences, the did not run away. They stood looking at one another as if a mirade, which their senses could not credit, had been

performed before their eyes.

Then, at a sudden slamming of a door behind them,

the girl turned and fled down the ball in the direction of Mrs. Stoddard's suite.

Dinner was being served when Austin entered the dining room that evening. Neither Stoddard nor his wife as much as glanced at him when he took his accustomed seat opposite Ann, but he caught a quick interchange of looks between them as he unfolded his

napkin. The girl raised her eyes to his for a moment, then dropped them again, hurriedly.

He ate mechanically and with no thought upon the food. Stoddard's conversation with his wife was monosyllable as usual, and he consumed his food with noisy indeleacy. His smooth, flat skull gleamed dully in the soft light. His heavy face had the peculiar mostreld and flably aspect of a toad's belty, and he toad-like effect was further accentuated by the short neck upon of the rate of his body.

He never seemed more repulsive to Austin than at this moment. The young man felt a sudden impulse to arise and denounce him and to sink his fingers into the bovine neck. The only thing that deterred him was the warning glance from the brown eyes at the other side of the table. They seemed to say.

"Not yet! Bide your time. Plan; think!"

He slept not at all that night. His brain was seething with vague plans and half-formed ideas. He had no definite notion of what he intended to do. He only knew that the girl's kisses still burned on his lips. For her sake he must find a way to bring Stoddard to account.

Crane Secures Employment

It was with this thing in mind that he approached Stoddard the following day with the request that since he was now penulies, he might take him into his office to learn the real estate business. Stoddard regarded bim in heavy-lidded silence before replying, then said:

"I'll give you a try-out. But mind you, no foolishness. You've been pampered all your life. I don't pamper my employees. I'll give you a note to Kraft, the office manager. Report for work to-morrow."

Austin found Kraft a medium-sized, very blond man with a bulging forehead, prominent glassy blue eyes and a nervous, jerky manner. He was known among his business associates as a booster. He was always "on his toes" about somethine, even if that somethine was merely an order for new typewriter ribbons. He expressed himself in detonations, his simplest remarks were minor explosions. He prided himself upon a brika and busines-like nameer, he was merely a gattinggun firing an unceasing barrage at some spot, the range of which was uncertain, but while he hoped to hit by the simple law of averages. It move seemed to occur have a small himself at let of ammunition.

He put Austin to work as a file clerk, not because he necded one, but because Stoddard bat dold him to create this position. The files of the Stoddard Development and Realty Company were like all concerns of properties and Realty Company were like all concerns of the state of t

Austria clerkship consisted merely of half a dozen trips a day to pull a card from the files and bring it to Mr. Kraft's or Mr. Stoddard's deek. The balance of his time was steen up in running errands about town. These errands were many and varied, such as taking documents to the Recorder's Office, making edposits at the bank, carrying papers to and from the title companie, delivering leases, serving vacating notices, putting up rental plazards on vacant properties and "For Sale" igns on empty plots.

He began to get some insight into how modern business was conducted. He learned, observed, and paid close attention. He learned, observed, and paid close attention. He know that he was holding his position at the Stoldard from on sufference endy, and that charge him, so he executed his commissions with diligence and attention to the minutest detail. His time was limited. Sooner or later the axe would fall. He wastled every more of the firm. Nothing escaped him. He have that an outright monetary reprint will not not the property of the p

the office safe was not worth his while. He found that Stoddard did a good deal of trading on his own account in high grade bonds and stocks. Also that the firm was not always overscrupulous how the offerers of them had come by them, as long as they were negotiable or bearer certificates and the price was right. In one instance he had been sent to the bank to cash a large cheque. The money, some four thousand dollars had been given to a hard-looking individual who had been in long and earnest conversation with Stoddard in his private office, and, who left behind him a bundle of securities identical with those mentioned in the headlines of a morning paper as having been stolen in the robbery of a bonding house a few days previously. Stoddard had put the bonds away in his safe at once and later had removed them to his safe deposit box at the bank. This fact gave Austin food for thought.

Certain plans had begun to form in his mind. They became crystallized almost at once, when one afternoon Doctor Goldwin summoned him to his office. "The same good news for you," the old physician todd him, "Decor Swartz from Vienna will be here in New York this summer. His gland operations are nothing abort of aurgical minaces, I hawart said nothing abort of aurgical minaces, I hawart said was not a raise false hopes in you, but after watching his work for the past four or five year, I'm convined that if you have the courage to submit to his knife, you'll be personnedly utered. His fee is ten thousand dollars. I guess you can manage that sum. I'll have a talk with Mr. Stockhard about advancing you the

Ausin held his breath. The plan which he had worked out would be frustrated it Stooddard found out about his affliction. He considered monumently the windom of confiding in Doctor Goddwin about his windom of confiding in Doctor Goddwin about the cutting off of his allowance, but decided against it. His plans required that he play a lone land. The possibilities which the physician's amountement of Doctor Swart's wisi held for him, sent the blood pounding to his temples. His future, Ann, life as a normal human being the fasther of children—Aun's

normal human l children. . . .

"I'll see Stoddard, myself," he said, "please don't mention my—affliction to him. I'll get the money from him on some pretext or other. Promise me that you won't say anything to him about it," he insisted, earnestly.

"As you wish," Doctor Goldwin replied. He smiled indulgently at what he thought was a display of sensitiveness. "This is May. Doctor Swartz will be here early in August. I want you to be ready for him."
"I'll be ready for him," Austin said, "I'll have ten

thousand dollars in your hands by the first of August."
"Very well. You must rest during the month of
July in preparation for the operation. Get Stoddard
to let you take your vacation early."
"I will," Austin replied. "Don't forget your prom-

e. Stoddard must not know."
"I've given you my word, my boy," the old physi-

"I've given you my word, my boy," the old physician said as he escorted him to the door.
Once outside, Austin realized that he had conunited himself definitely to an obligation that would take all his sagacity to live up to, but the discovery that a permanent cure was possible made all other things possible. He could go to Ann with clean hands. If

he had had any misgivings about the success of his plan, they were now swent aside.

There was no time to lose in putting the scheme in operation. His time was more limited than ever now. A certain amount of cash was necessary. This he secured from the pawning of his mother's jewels. If a country of the country of

He visited his old home while he was negotiating the repairs on the boat. The fine old grounds had been subdivided into building plots, and rows of small cottages all alike as peas, that off the view of the parted she said:

Sound from the once wooded slopes. Knowing what he did of business now, he marveled at his own credulity in signing the papers which Stoddard had submitted to him from time to time, and to which he, Austin, had out his signature without as much as glancing at them. He saw how completely his utter ignorance of business had delivered him into Stoddard's hands. The man would hardly have been human to

resist the temptation. Austin shed a tear or two for the fate of the old home, then set his face resolutely toward the future.

THE weeks that followed were busy ones for him.

As he worked during the day, only his evenings were available for his preparations. At a store in the Bowery district be purchased an entire new outfit of cheap flashy clothes, a tie that only a race track tout would have dared to wear, a soft Fedora hat with brightly colored band, and a pair of light tan button shoes that shricked to heaven. He also purchased a pair of dark eye plasses of the variety known colloquially as "rubber-tired,"

These things he carried to the sloop in a suitcase and stowed away in the small cabin. When the renairs on the boat had been consummated, he sailed the little craft into the East River one Sunday past Hell-gate, and moored it in the angle of one of the piers at the foot of Eighty-sixth Street near the ferry dock. Stoddard house was in the Eighties, just off Fifth Avenue, a run of less than ten minutes on the Eightysixth Street crosstown bus from where the yawl was

His last move was to purchase a five hundred dollar

bond of a certain public utilities corporation with the remainder of his money. The bond was one of those standard securities in which widows invest their life insurance money and which are as negotiable and almost as safe as United States Treasury notes. It was early in June when all his preparations were

perfected. He went over everything in detail. Every step be meant to take was planned out. The audacity and boldness of the plan augured well for its success. On the evening of the fifth of June he approached

Stoddard with the request that his summer vacation begin that following Saturday. The alacrity with which Stoddard granted the request amused him. He was not needed at the Stoddard Development and Realty Company and knew that he was kept on merely

because Stoddard was just a little bit afraid of him. "I would like to run down to Bermuda in the yawl. I may be gone two months or so, if you have no objection." Austin told him.

Stoddard's heavy lips parted in a wolfish smile. He considered how he could turn this circumstance to his own account when Austin returned, by letting the young man out on the plea that business was not what it ought to be. At any rate it gave him an excellent opening to dispense with his "protese's services."

"Take as long as you like," he replied with a magnanimous wave of his pudgy hand.

"Thank you, Sir," said Austin, gravely. He had a long talk with Ann that evening in a secluded corner of Central Park, where he had asked her to meet him. He told her many things, some of which stirred her to wonder and filled her dark eyes

with tenderness and others that made her fearful for

He waved her fears aside. They clung to each other in the dusk of the warm spring evening. When they

"Even if you do not raise the money for the operation, we can work together and save until we have enough. Nothing matters except that I love you." "There are others to think of," he replied, as he

kissed her tenderly and fiercely in the same breath. "For their sake I've got to win."

The following Saturday he packed up a few necessary things and departed for his yawl moored at the foot of Eighty-sixth Street. His mind became filled with a sort of subtle intextigation as he began to put his plan into operation. He had no intention of going to Bermuda for a month or so. He simply stayed aboard the well-provisioned and comfortable little craft and proceeded to deprive himself of his medicine, With the memory in his mind of the image he had seen in the chryal mirror of his room, when his mother and Doctor Goldwin had brought him back from Gloucester, the procedure took every ounce of will power he possessed. The inforced inactivity of one month which was necessary to accomplish sufficient retrogression to make him unrecognizable, would have appalled a less determined man. The result would have made a heart, less stout than his, fail.

A Strange Visitor

T was on a very hot afternoon in the first days of July that Stoddard, perspiring in his shirt sleeves in his office received a bulky special delivery letter. He ran his stubby forefinger under the flap of the envelope, wondering mildly what its contents might be. When a five hundred dollar negotiable bond of a certain well-known public utilities corporation dropped into his hand, his pale blue eyes lighted with sudden interest and the interest was heightened by the contents of the typed letter which accompanied it.

"Mr. I. C. Stoddard, New York City." he read: "Dear Sir:-A pal of mine-never mind who-advised me that you would be in the market for securities of this kind if the price was right. I have \$200,000 worth of them and my price is right. Thirty-three per cent, discount for cash. If not interested, please return the enclosed sample at once, "Sincerely yours,

"Joseph Scanlon, "General Delivery, New York."

Stoddard dabbed his bald skull with a damp, purplebordered silk handkerchief. He turned the certificate over, examined it closely and held it up to the light. It was undoubtedly senuine. It carried six and onequarter per cent, interest and was worth, he knew, fully one hundred cents on the dollar. He considered the letter ponderously. Two-hundred thousand dollars worth of these bonds at a discount of thirty-three per cent. would have netted him sixty-six thousand dollars, a very nice profit; but Stoddard was not a man to be satisfied with a nice profit in a deal that contained the elements of a "clean-up." He knew that men who offered bonds of this kind at a knock down price were not in a position to dictate, so he came back at Mr.

Joseph Scanlon, General Delivery, New York, with an offer of thirty-three cents on the dollar instead of thirty-

three per cent, discount,

Mr. Scanlon's answer was a typewritten howl of protest. He cut his price to forty per cent. discount. Stoddard raised his offer to forty cents on the dollar. They finally compromised on fifty cents, partly because the sum represented by this amount-or \$100,-000- was within two thousand dollars of all the cash Stoddard possessed in the world and perhaps partly because the writer of the letter was aware of this fact Mr. Scanlon explained that as for reasons of ex-

pediency, he was "Iving low" in the Bowery district, and did not care to be abroad in daylight, because the sun hurt his eyes; he would call at Mr. Stoddard's home address which had been given him by their mutual "friend," with the package of bonds. Further, that it Mr. Stoddard would have the hundred thousand in a certified cheque ready for him at, say, eleven o'clock on a certain night, the deal could be consummated

without any fuss or feathers.

Mr. Stoddard agreed to all this except on one count He was a careful man. A certified cheque would constitute a legal record of a transaction that might cause him some little embarrassment to explain away to an inquisitive prosecutor, if Mr. Scanlon should recover from his eye trouble and venture forth in broad day-The cash would be on band in large bills, he light. stated by return mail,

Mr. Scanlon replied that although he hated to carry such a sum on his person after dark in a city like New York, full of unscrupulous characters, he would abide by Mr. Stoddard's decision. As a postscript he added, that he'd bring two pals along to watch outside the house, and that if Mr. Stoddard knew what was good for him he wouldn't try any rough stuff, or he. Mr. Scanlon, would make it his business to put a lily in his, Mr. Stoddard's, hand forthwith.

Mr. Stoddard smiled grimly at this horticultural post-

script. These underworld characters were a suspicious lot. He could afford to smile. He had no intention of pulling any rough stuff. He was quite satisfied with a profit of one hundred thousand dollars and a whole

He did, however, take the precaution of having the money to pay for the bonds delivered to his residence by an armored delivery car company, and immediately

transferred it to his wall safe in the library.

At eleven o'clock that evening, the agreed time, his door bell rang. He answered it himself. The man whom he let into the darkened hall wore a soft felt hat with a brightly colored band, pulled down over his eyes, dark tortoise-shell eyeglasses, a blue doublebreasted suit with broad stripes, and a pair of light tan shoes. Under his arm he carried a bundle done up in common brown wrapping paper. Mr. Stoddard's swift glance of scrutiny noted the ominous bulge of the right hand pocket of the striped jacket.

"Mr. Toseph Scanlon, I assume?" he asked, pleasantly.

The man nodded. He stood for a moment peering about the darkened hall in a listening attitude "Come into the library," Stoddard said, leading the

way. "We're all alone," he added, reassuringly. wife is out and the servants have gone to bed."

THE man followed bim slowly without a word, are walked with the peculiar shuffling gait of advanced age. Stated opposite in the better-lighted library, Stoddard got his first good look at him. He was a singularly depressing-looking man. The skin of his face which was of a waxy pallor, seemed to hang in folds that apparently could not be smoothed out. It gave him a peculiar wizened look in spite of the fact that he was quite evidently a young man. Although well above middle height he gave the appearance somehow of being shrunken and his movements and speech were abnormally deliberate. He sat staring at Stoddard through his darkened everlasses, his lower lip drooping askew in an uncanny half imbecile way. "Let's see the bonds," he said, finally.

"Let's see the jack," the other replied forcing out each word slowly in a hoarse voice as if the mere act of speaking was an effort.

Stoddard pointed to the wall-safe. "It's in there." He held out his hands for the brown paper package. The man made no movement. He said merely. "Let's-

Stoddard made a motion of impatience.

"I play square," he said

The man reached for his hat, as if to leave, "All right," Stoddard grumbled, "I'll show it to you." He went to the safe and opened it, then flipped the bundle of bills in the light of the table lamp, before laying them down.

The man's wizened hand holding the brown paper package moved forward slowly. He pushed the parcel across the table to Stoddard, then put the hand into the bulging right hand pocket of his jacket and leaned back in his chair.

Stoddard tore the brown paper off the parcel. He found that it contained some half a dozen neatly folded

newspapers of a very recent issue. "What-what's this-?" He raised his head with an angry snarl but the snarl turned to amazement when he found himself looking into the bore of an

automatic pistol which at the distance of the six feet that separated him from his visitor, looked to his bulging eves like the end of a section of drain pipe,

"Pass-me-the-jack," the man said in his slow, emotionless voice.

Mr. Stoddard's lower jaw dropped wide. His pudgy hand moved to the bundle of currency, then came away with a quick cat-like movement, as if it had been turned. He took a step backward and slumped into his chair and sat staring at his visitor with the beads of perspiration streaming down his mottled face. The man arose slowly, reached for the money and

put it into his pocket. He stood looking at Stoddard for a moment, then said in his peculiar hoarse, brittle woice:

"The telephone-wires-are-cut. Stay-wherevou-are-for-five-minutes- or-my-pals-willget you."

Without another word he backed out and left the room slowly. When Stoddard heard the front door close upon him he arose halfway in his seat, but fear made him drop back. He knew that men of Joseph Scanlon's type would stop at nothing

He sat staring at the bundle of newspapers on the (Continued on page 470)

Sam GRAVITY Graves' NULLIFIER



line is coming down the other is going up.
"And that line of barrels going up, Mr. Lundholm,
has its gravity entirely nullified until each barrel passes
over the top wheel; then it regains its normal weight,

over the top wheel; then it regains its normal weight, which is all used for the downward pull."
"H-mp! Then, as I understand it, Hidreth, this fellow claims that the ascending line of barrels has no

weight, while the descending line has-well-how

"There are no less than three hundred barrels on each side, Mr. Lundholm. They're filled with wet sand and the total weight on the descending line cannot be much less than two hundred thousand pounds! The shaft at the foot of the cliff carrier, as you see, a three-ton flywheel on one end and a driving pulley on the other."
"What's he driving with it?" saked the President.

"Nothing. He says that he built the outfit simply as a model for demonstration; that he could belt it to generators or sawmills or anything and give three or four thousand horsepower! Some little model, eh, Mr. Lundholm?"

The President made no response to that. The muscles of his wrists were rigid as bronze as he grasped the arms of his chair and in a voice astringent with irony he asted:

"Do you believe all he tells you. Hidreth?"

"I cannot—and—yet—I do!" retorted the engineer.
"I cannot believe the min Graves is a faker. I know
him well when I was on the staff of the Ensign Machine
Company in Demer. We took him into the experimental department because he was an inventive gerius
and be never said anything that wasn't just so. He is
the man who invented that marvelous Mind Revealer
that the International Telephone Company took up, you
know."
An intense errin came over the President's face. "Sure."

I remember! Old Jake Hindleman told me about it. They paid a hundred thousand dollars for that invention, and if it had been a fake, Graves wouldn't have needed any gravity nullifier. Old Jake would have kicked him out of the reach of gravity, all right!"

An appreciative grin came over the enjoner's face

and there was a pause. Then Lundholm's features stiffened into their usual determined furrows and he seized his phone:

"Get me Graves; Sam Graves at the Ophongo Canyon!"

When the connection was made, he asked: "Is Mr. Graves there?"

"This is President Lundholm of the Uinta Power Company. I've just been talking with our engineer and we'd like to look a little further into your—er gravity outfit."

"Yes; I see. We'll be out there this afternoon."
He hung up his receiver and turned to Hidreth. "His
wife answered. Graves went to Chicago on last night's
train and won't be back for a week or ten days. But she
says that if we go out she can show us the 'controller,'
as she calls it."

"H-mp!" grunted the engineer, thoughtfully. "I wonder if he's got Chicago parties on the string. I told him I felt sure that you'd look into it without much delay, and he didn't express any impatience at all. Said

he thought Denver parties were the logical men to capitalize the thing."

"There he's right!" exclaimed Lundholm. "All the same I don't like this trip to Chicago. If the thing is

genuine-if he can really control gravitation-even in a small degree, it will be the biggest thing the world has

ever seen. Mind cannot conceive its limits! And eastern capital is grabbing every good thing here!"

Hidreth nodded slowly. "Say, it gets me the same way. I didn't sleep two hours is at ingine-thinking or it every moment! Almost the last thing I saw before I left Graves yearted, was 'way across the plains a long train of loaded coal cars being started on the track, and the exhaust reports came only about ten a minute. Graves sald, indifferently. "If I went over there with this contribler host and connected to that string of cars, the contribler host and connected to that string of cars, start them all as easily as if it were only one light calcoser!"

Then, slamming his fist on the table, he added: "And it would, Lundholm, if gravity can be eliminated or

controlled 1"

The President nodded gravely. Then in a low but intense tone he murmured: "It's no more wonderful and perhaps as possible as sending a hundred thousand horsepower over a wire no bigger than this pencil! Let's so. Hidreth!"

With the President's 12-cylinder car, they covered the 30 milles from Derver to the Ophogon Canyon in less than an hour. As they ran slowly up the sagebrush trail from the highway to Graves's bungalow, the inventor's wife, daintily dressed, swung her little figure from the perch hammock and nurmwered to herself, smillingly: "Here comes the big fellow, Mr. George M. Lambloin, multimilionism; President of six or eight genet companies and on the directorism of a dozen will be un avaisable the cold-sheet versary for "good will be un avaisable the cold-sheet versary"."

She gilded down the steps as the car stopped and with a radiant smile said: "I'm not gioing to what for an introduction, gentlemen, because there'n no one here to introduce me. Welcome to our glorious city, and the rest," waving her pretty arm towards the gisant mountains, the snow-thyped peak giltering in the sun. a little, Mrs. Graves, when I heard that your husband was away; but now I'm intensely glad. I suppose if

he had been here we should have gone right on to the canyon and then missed seeing you!"
"That's very nice, Mr. Lundholm, All the same, I'm

"That's very nice, Mr. Lundholm. All the same, I'm sorry Sam isn't here. He had to go to Chicago to get some valve or gasket or something for a speed governor he's making for the gravity plant. It's about a half mile up there. Shall we ride over?" She called to a tall man in overalls who placed a

small but heavy box in her own car which was parked there, and started towards the mountains, while she entered the President's car. A few minutes over a rough trail of sage-brush and huge boulders brought them to the foot of the stupendous cliffs at the canyon mouth, and a sharp turn at the base ran them close to the huge flywheel on the power shaft.

Edna sprang from the car and tossed a kiss at the two strings of barrels hanging from the curious structure, twelve hundred feet up that appalling precipice. "That's the way I feel!" she laughed. "That's the realization of Sammy's dream, and it's wonderful, Mr.

Lundholm; sure wonderful!" He nodded gravely; a little spasm of indignation

sweeping over him that he, a great capitalist, involved in the higgest industries of the West, should be compelled to listen to the "gush" of a bit of a woman like this. But she fluttered over to a small wooden building.

eight by ten feet in size, close to the driving pulley of the gravity plant, followed by the mechanic, who unlocked the door and threw open a shutter across the front of the building. "This is our control department," she smiled, "and

this," pointing to the box which the mechanic had placed on the floor, "is the nullifier-Sam calls it." With amazing deftness she connected a wire from

the electric light service wire to the one end of the box; then connected the other end to a plain switchboard on the wall. There were two circular switch levers. Above one was a rough inscription; "Ascending"; over the other was "descending.

Grasping one lever, Edna replied: "I'll start it, Mr. Lundholm. You see, all the barrels now have their normal weights and of course there's no movement until we cut out some weight from the ascending side. Now look!

She shifted the lever and the entire outfit of barrels began to move slowly, quickly gaining speed,

"I dare not nullify any more," she explained, "or the speed would get beyond control." The two men watched intently the now rapidly mov-

ing lines and the whirling flywheel. A rude but nowerful lever brake was pressing on that great wheel and was being controlled by the mechanic. For a few minutes they all silently watched the movement. Once or twice Edna threw back her switch until the line almost stopped. Then she threw in the nullifier again and speeded up "The control's good," she exclaimed excitedly. "If anything was belted on, we could instantly nullify all

the gravity from that ascending line and get all the power possible from the descending line. Do you un-"Perfectly," replied Lundholm, "It's quite simple,

except one thing; the nullifier. That is an unseen miracle!" "Seems so to me," she responded. "But then, I'm

not a scientist. I haven't the faintest idea how that current is changed in that box to do such marvelous work. I've seen the mechanism and the windings, of course-could assemble it all myself, I think, if necessary; but why or how it acts that way is beyond me. And to tell the truth, Mr. Lundholm, it's beyond Sammy-my husband. He doesn't know any more about that part of it than you or L" "How was it possible then for him to design or in-

vent the machine-the nullifier, Mrs. Graves?" "How was it possible for Marconi to devise wireless?" she retorted with a bewitching smile, "or for other big scientific men to send millions of horsenower through a tiny wire? They don't even know yet what

the juice is, do they?" Lundholm nodded gravely. "That is about so, Mrs. Graves."

She added earnestly: "They have found that current

would rush itself over a wire, but they've never found out hour" "I'm going to show you something else," she smiled.

"Von don't know now, for sure, that the gravity is really eliminated from some of those barrels. There may be

some fake, don't you think? I'll show you." She rapidly disconnected the pullifier and ordered the mechanic to carry it over to the President's hig car, following it berself with a small coil of wire. The mechanic ascended the electric light pole and connected one end of that wire while she quickly connected the other end to the nullifier and the nullifier to the rear of the car. "Don't fear for your car, Mr. Lundholm. We've

tested it with our own a score of times!" Pulling on a big rubber glove she grasped the front

end of that car and lifted it as high as her snarkling eyes. "It doesn't weigh a pound, you see. Try it yourself!"

He did so and the keen estimating look which he had worn before end which was not without a touch of hard suspicion, disappeared. In its place came a glare of utter amazement as he lifted the end of the great car as high as his head, without an effort. He relinquished it to Hidreth: strode over to Edna

and held out his hand, "I'm thoroughly convinced, Mrs. Graves. Thoroughly! That test is absolutely con-She disconnected the nullifier again and the man took

it to her car. The two engineers had strolled over to the foot of the barrel outfit, silently eazing at it. "It's a crude arrangement," she said as she joined

them. "Those harrels were the handiest weight carriers we could get and the sand was bring all around us. Sam is making an automatic speed governor; that's what he's gone to Chicago for-to get some parts. Say, let me tell you how he built that supporting platform way up there. The man who beloed will tell the same story. "You see, there was no way to get even a pack mule

up there. The men cut out a trail and scrambled up with what took they needed, but those beams weigh nearly two tons apiece. The men just rigged a wooden derrick with a light hoisting rope and then Sam nullified those beams and one man pulled them up as easily as if they had been made of cork. It was the same with the big wheels and the cables! Savvy?" "I sayyy, all right!" murmured the President

On the short run back to the bungalow Lundholm asked: "Mrs, Graves, do those men who helped, and that mechanic who's with us, know anything about the nullifier ?" "No more than you do, Mr. Lundholm. No one but

Sam and myself has ever had one little look into that box," "That's good!" he muttered. Then after a long

pause: "As soon as your husband gets back, telephone me, if you please, and we'll arrange for a conference, This matter will, I think, have to be very carefully, handled."

"All right, Mr. Lundholm, We'll be ready." "And your husband has applied for a patent, of

course? Perhans you have a copy of the specifications and drawings. If so, we'd like to have a chance to look them over. It would save time, of course."

"He hasn't applied for a patent, sir. He made out the specifications and drawings, but I persuaded him not to en so far yet. I think I showed him that it was far wiser to keep the process secret-at present, at least," "You! You advised him that?" The President displayed almost as much amazement as when he lifted his own car with one hand. Then a grim smile came over his face. "I thought a woman-most women-never absolutely kept a secret."

She tossed her little head and pouted. "Perhaps that is so. Mr. Lundholm, but I've had some office-training with men-real men, the Cartwright Cattle Companyand I've learned what it means, sometimes, to keep a secret."

The puzzled look came back into his eyes and he lifted his hat courteously and drove away with his engineer, while Edna sought out a box of chocolates, snuggled into the hammock again and opened a well-worn notebook, murmuring joyfully: "Let us see what I've got about Mr. George Lundholm."

CHE fingered over the leaves until she found the clipping she sought. It was from a Denver daily and read

"In a recent interview with George M. Lundholm, the millionaire president of several great industries in the intermountain region, he said: 'Never since I started on my career have I been in anything in which I had not secured complete control. When I cannot secure that I let the whole matter severely alone!"

She laughed requishly, "That means that he won't play unless he has a perfectly good hand! And Bret Harte says: "Life ain't th' holdin' of a good hand, but th' playin' of a poor hand well.' M-mp! I think that Sammy and I are going to see some life pronto !"

A week later she was telling her husband of the President's visit. She finished with: "So you see, Samivel, that Lundholm won't come in unless he has full control-he thinks." "What of that?" retorted Sam. "If he buys outright,

let him have all the control he wants. That's his business! Sell him for a million dollars if he'll give it. If not, make it a quarter million or a half. "A million dollars!" she gasped. "Only one little

million for a new power of world-wide application?"

"It's all we want, Edna. I've got other things on my mind that'll bring in more."

Just like an inventor I" she laughed, a little bitterly, "No business instincts af all. Almost unlimited wealth in your grasp and you're sidetracking yourself to make other inventions!"

"Well, my girl, you can't get even that million without giving control with it. But capital won't come in any other way."

Her eyes flashed and she said eagerly: "You say I

can't do it! Do you mean that you'll leave it to me?" "Sure do! You can play the hand if you like. I'm not afraid of your losing all, and I don't want to be bothered with it !" "That goes, Sammy! Just don't trump my aces and

I'll see that the score builds up to a respectable size, I'm not playing on a little million dollar limit. Watch me!"

She presented herself, a few days later, at President Lundholm's office and was received courteously, but with an evident expression of doubt and surprise.

"Hasn't Mr. Graves returned yet?" he asked.

"Oh, ves 1 But he's very busy on that automatic governor. Mr. Lundholm, and he doesn't want to waste time on business details, he said, so he sent me."

Instantly there came a suspicion to the President's mind and a fierce scowl sweet over his face as he thought it possible that the "damped fool sent his wife here to vamp me; to soueeze a few thousand more out

of me with pretty smiles and childish talk, Hell!" Then, flashing as quickly as a movie picture change, came another thought: "It's their ignorance of any gleam of the real value of the thing. The fool's sending her into town to sell it-to sell this prodictions value-

just the same as he sends her in to buy a pound of tea and box of crackers. They're pikers and acting like pikers and they're surely my meat!" "I hope you're not disappointed, Mr. Lundholm,"

she murmured as she noted the black cloud over him. "Sam is an inventor. He knows and cares little for

business. He always leaves such things to me. I am sure that I can tell you plainly what we propose." He felt jubilant. This was going to be much easier than he had expected, "All right, Mrs. Graves, I sun-

pose you've brought the drawings and specifications with you?" She shook her head and smiled. "No, sir. We decided that we would not reveal the secret until a real

company was formed and we were paid what we think right." "Good Lord | Mrs. Graves. Can it be possible that you expect me to waste my time in organizing a com-

pany and looking up capital for something I know absolutely nothing about?" "You've seen what it will do, Mr. Lundholm."

"Capital hasn't seen it I" he retorted, grimly, "What

sort of fool would I look to ask men to put up perhaps two or three hundred thousand to exploit some machine that's locked up in a box and which I don't know is metal or er-legerdemain? Ridiculous! We may as well end this interview right now, Mrs. Graves. I am a pretty busy man." She smiled bewitchingly. "You're also a man of big

reputation. Mr. Lundholm, and too good a sport to throw up your hand without seeing a little further into the game?" Perhaps she hit him right. Anyway, a curious twinkle

came into his eyes. "What's the ante, Mrs. Graves?" "Not even a white chip, sir, until you see those papers and drawines. Here's our proposition. You form a company with ten million dollars capital and pay us six millions in stock for the patents. When that company is incorporated and the stock paid in we'll give you all drawings and specifications, apply for the patent and

He gasped as he slumped back in his chair, and the term "Pikers" went before his eyes in circles. Presently he sneered:

assign it to you

"And suppose that patent is never allowed?" "I've thought of that, please. 'You can put our six million dollars of stock in trust somewhere to be delivered to us when that patent is allowed-not before.

Isn't that fair?" He scowled again without answering the question, "The sum you mention is absurd; quite out of the question. Make it a million capitalization-you take forty per cent for the patents, and I'll talk to you."

"Oh, dear no, sir! If it was only you we were to deal with, we might do something like that. But with a company, we never know who are friends and who are -are schemers. We must retain control!"

Beneath the smiles, the roguish curves of the lips, the almost girlish pleading in the tones, he saw a determination in the eyes and chin which surprised him. He grimly smiled as he remembered, "And I thought

they were pikers." Then:

"Of course your figure is absurd! You're estimating what the invention will do far above its merits. Now look! What special saving would there be with your -er-barrel power plant over a hydraulic plant? Water costs pothing; the entire cost is in the harnessing, and you've got to spend about as much to harness your gravity nullifier. She gasped a little at that thought, and he followed

up his point : "You spoke the other day of its revolutionizing transportation. How would it? You've got to transport

goods, even if a carload doesn't weigh a pound, and it costs nearly as much to run empties as to run loaded cars. The tracks, rolling stock and personnel all have to be there. Besides, how would you keep trains on the tracks if they had no weight? "It's the same with vessels. If a hold is full of

freight that has no weight, the sbip would have to take in ballast, and if you pullify the gravitation of one you'll do it with all. No vessels would ever untie from a wharf with practically empty bottoms. How would you move stuff? You'd destroy all transportation instead of helping it?"

BUT she had recovered berself now and smiled frankly. "Those are good talking points, Mr. Lundholm, but I have some good ones, too! How about steam power with its tremendous cost of great engines and enormous consumption of coal and oil? How about using nullifiers on great construction operations: building skyscrapers, great dams and bridges? How about getting minerals and coal up two or three thousand foot shafts? Besides, there may be development of control which will make it fully as useful in transportation."

"You haven't shown any indication of it yet, Mrs.

"We surely have! Don't we take the gravity out of just what barrels we choose to, up there at the canyon, and leave those we choose to normal?"

"But how?" "I didn't call your attention to that, sir. Those bar-

rels are connected in groups of twenty, and we can turn the nullifier current into any one of those groups without affecting the others." "How about the cables, Mrs. Graves; don't they

carry the current?' "They're insulated from it. You noticed that every barrel has an iron tube running clear through it, the ends projecting about a foot from each end. Those tubes hold the barrels to the cables, but where they are fastened to the cables they are in solid rubber insula-

tions." "I see," he murmured. "Of course other improvements may be made. The thing has some value. But---"

There he paused and his brow was heavily corrugated and his eyes half closed, "I tell you what I'll do. I'd rather keep this in private control for the present. I have two propositions. I'll capitalize an ample factory to manufacture the nullifiers and develop a trade for them and give you half the profits. Or I'll give you two and a half millions outright for the patents when they are secured."

She scarcely pondered for a moment, "I think we'd rather take the cash, if it was five millions instead of two and a half. I really believe that your offer of half profits would pay better, but I suppose I'm a little bit like Mr. Edison. Did you ever hear what he once said?

I'll show you." She took her little notebook from her bas, turned to

a clipping and read: "Thomas Edison once said: 'I always play my blue chips first. I think of the biggest thing that could be done and try to do that. Many men take twenty years to get where they should have started the first day.

"That's the way I feel, Mr. Lundholm, We might get two or three times five millions in twenty years, but we're going to play our blue chips first. Savvy?"

Again his eyes half closed and the deep corrugations wrinkled his forehead as he muttered to himself: "And this is the woman I thought a piker, or a little mar-

ried flapper trying to play business." He glanced at her keenly. The shrewd, keen, cold eyes, the thin, tightly compressed lips, the obtrusive

chin of the business woman were not there in the slightest degre. Priding himself, as he always had, in his ability to quickly estimate any man, he found himself utterly bewildered by this attractive little woman in her sport skirt, her brushed wool sweater and jaunty hat pressed down on curly head so firmly that only the twinkling innocent eyes peeped at him from under the narrow brim

Presently he grunted: "I guess it will have to be as you say." He pressed a button, and when his stenographer appeared, said:

"Jim, take down an agreement; two copies!" He dictated, and when the typewritten copies were

ready, handed one to Edna, who read it carefully. She handed it back. "The last clause, Mr. Lundholm, reads: 'Any improvements or additions made at any time by the said

Samuel Graves shall become the property of the said George M. Lundholm without cost to him.' "There should be added to that, sir, that the cost of experimenting and making such improvements will be

paid by you. He laughed grimly. "To the last pound of flesh, eh? Make that change, Jim!"

Then, with a very earnest expression, he added: "If you had accepted my first offer I should have suggested that you become an active purtner in the business-the business manager, in fact. You have just the qualifications for this particular thing. I don't mind telling you now that I decided before to limit my offer to a million or perhaps a million and a half. And you've forced me to raise my ante to five millions!"

"Yes," she laughed, "but don't forget that you take the whole pot. Mr. Lundholm!"

The Grim Inheritance

By Carl Clausen

table until the minute hand of the clock on the mantel had advanced five minutes. At the end of that time he ran into the street screaming for the police.

Half an hour later, while men from headquarters were taking his incoherent statement, a sloop with her canvas spread to the midnight brease, stood up the East river, past Helf Gate and headef for the Long Island Sound. The description which Stockard gave to the officers of the man who had robbed him, tallied perfectly with the man whose hand was on the tiller of the boat.

Crane Returns from the Bermudas OME five weeks later, Austin Crane, bronzed and

in fine fettle from his cruise to the Bernaudas, presented himself at Doctor Goldwin's office, for the preliminary examination before submitting to the eminent foreign specialist's knife. Doctor Goldwin's face

was grave.
"You've heard the news, I suppose?" the old physician

To Austin's reply that he hadn't, the doctor said:
"Stoddard and Company have failed." He told Austin
and the robbery and gave him the details of the failure. "The police think that he staged the holdup him-

self to cover up his embeadements of your money and the girl, Ann Barrett's. His description of the alleged bandit was so fantastic, that the authorities smelled a rat and took charge of his books. I'm afraid, my box that you'll never cet a red cent out of the mess."

"It was lucky I got the ten thousand out of him before I left," he said. "You think that the operation will be a success, Doctor? I'm banking on it. I want to get married—to Ann Barrett."

Austin drew a deep breath.

The doctor cleared his throat. He seemed to be thinking.

"There's not the slightest doubt about it, my boy," he said, finally. "I'm more than ever convinced since my talk with Doctor Swartz a few days ago." He paused. "I'm glad the little girl will be provided for. I was wondering what was going to become of her."

Austin smiled.

"She's got a little money laid by that Stoddard failed to get his hands on," he replied, "we'll make out."

The old physician gave him a quick, appraising look. His wise old eyes held Austin's for a moment, then he drew his breath in sharply as if an idea had suddenly

struck him.
"I-think you will," he agreed, slowly.



In this department we shall discuss, every ments, update of laborate to readons. The elithest new consequences as all subjecting is collected to readons the state of the stat

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this sprud because as time would deape.

"Into the Green Prime" was the most subgrade
story you have published alone "The Shylark of
Sajesen." A Elyen Verrill is ny fuverite surker.
Then save a free things, however, that penied me.
The mustle people he says were unraubable because they were survey larger than stone. If
this were the case why did no they full through
the relatively starting molecular structure of
the relatively starting molecular structure of
the searth! Would they not be hammourd out

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water was as a large cloud to them. What did they drink? The body is merrly 60 per cont water and if each molecule of water is larger smooth of an entrol is speed, the weekling of the system is impaired. For a cell for function the system is impaired. For a cell for function cell well must be present. Then, if these people were reduced by the manufacture present and re-moderable of every cell composing thair boiles must have been present. This boile may be not offer that the present of their original weight on such that concentration of their original weight on such that concentration of their original weight on such that that is the long-years of these mixture that the proper contracts are such as the proper contracts are people's existence may returned would have been structure of an animal is upoet, the working of people's extremes some sommer would nave poen-left on top of them by the boary rains that oc-curred each year? It seemed a hit queer to have the burro being chased into the Indian village so soon after his reduction, when the distance from the reducing prism to the village was to him the con reacting primit to the vanage was in pain the equal of burdereds of miles! Also, don't you think that these people, during the leng time they existed in this reduced state would have advanced and abundened their old eastern? The "Frost" is described an picking up Ranson't visibn after his reduction. The glass used in mixing fine visibns

is azimal matter, and would have been reduced, leavant the violis in pieces. a bedy. A batton that has the same weggs an or equal volume of air may be used as an example of a body that is free from the effects of gravity. If inertia will tend to make it move in a straight line away from your band. The hallon will not travel with the wind as soon as it leaves your hand, but is will resist the wind's effect and describe an are helice it travels wholly with the wind. One of your readers thinks a shadow three dimensional, but I centend that he earned even think about a shadow because it does not exist Shade in the absence of Eath and nothing else.

The illustrations are fize, but we need more of them to relieve our overworked imaginations! I think that "we of the Discussions decartmen should start a correspondence club and discuss various scientific subjects.

John H. Pinkard, Jr., 2803 Sherman Avenue N. W., Washington, D. C.

(You object to "The Worm" growing so terriby large in the story of that zame. But would it not be possible that so large is worms would have a more active skip, both internal and external? But whatever criticism your views on the physiology of the worm may be, it is interesting to see that year arithmetic is very accurate. Many people do not understand the relation of cable contents to the superficul arm as wer do. A sadden withdrawal of all presence from a sman body wight have disastrous effects, but the

Several communications touch on "Into the Geets Prism." It is spen to criticism, we know, if we accept the modern theories of the coentitution of matter as being definitely and facely right, but Inertia is quite independent of gravity and it is trays present in matter. There you are per-

As regards the shadow, we do not see how you ean get nearer the idea of two dimensions than by this "Absence of light," as you term it. As regards the correspondence clab, we publish As reasons the correspondence clob, we publish the masses and addresses of our correspondings to that there will be no difficulty in starting such as clob as you propose. Way don't you try it? We will be glid to pedials in Amazou Srozum the heat letter exatiling from a selecte orth—Extraol.

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THE PATH TAKEN BY SPACE TRAVEL-LERS IN A VESSEL WILL NULLIPY GRAVITY Editor, AMAZUNG STORES

When you said that "The Face of Isis" would scome a target for criticism you were right. ors would fy off, threfore the car would not go faster than the earth from the multifaction of the earth's attraction, as Mr. Wates would have us believe. In feet, the car might even seem to go

The author's missake grises from the fact that phoces binneds, not on the earth has octable of numbers will be relation to space, as we might for frees the Mastration of the revolving wheel of electromagnet. Am I not right? Another story that I wish to cradition while I'm, it, is "Few Dimensional Surgery." At each in the story the characters are supposed to

nelf, and he can no more touch them than his body, and his hand would therefore pass through the Accuracy is what distinguishes Judes Verne and Wells from these others and I would therefore appreciate more of these to stations' works. Mr. Hyart Vernil and Garret P. Service are other fine authors, and I respond the former's story, "Into the Green Petes."

Gustave Alborcht, 4814 North Rockwell Street,

(Your criticism on "The Face of Isia" is very

As regards the four-dimensional story, that is easy to critician. And most stories based on the fourth dissecution have to be treated as familiaties, to they occasion was to be treated as features. From the Green Prices, its occasion are not fast. "Into the Green Prices," is occasion, a fastiary also, but it is distinguished by Mr. Vermilla knowledge of etherless, and the archeology of Seeth America. It is a story which fore will read withhout obtaining from it real information.—Exerce..)

INTERPLANETARY TRAVEL. VALUE OF CHITICISM TO THE EDITOR. Editor, Amarina Stories:

I am 15 years old and a junior in high school.
have just begun your June copy of Amazine
trough, therefore I cannot use your piece of paper for my vote of protection.

I do not think that stories like "The English at the North Pole" should be put in. When we buy a copy of our susqualine, we expect to read scen-tions we do not know. The slavy is probably very a copy of our suggestion, we expect to reconstructing we do not know. The stary is probably very good, but it does not fit in your magazine.

Another thing, I do not know much about interplantation, but I shall presume to not a question on it. When the nothers wide stories shows interplantative rices, they forget a prises. factor, that is, digesting fred. In the space out-side of the gravity radius of the planets, I think it should be almost impossible to cat. For in-

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I fashe Whiter A, Youwhood hodges to the class I have a specified above. He professes to have a great interest in the Sedence Cash and yet be complished of the room pives for Discussions.

I have been entire Assume Forman for now then, but we complished the second of the control as in any of the stories.

I am greatly interested in science, especially physics. I do not know much about any science, but I have been learning, and I will continue to

1340 Nelson Avenue, Bronn, New York. (You have often noticed at the head of our magazine a picture of the morement to Jules Verne. We have fult that he, in a sense, is one you must not object to our giving occasionally one of his steries. We adout that we never thought The writer rimembers many years ago seeing is magician standing on his hands, held downwards, on a table, and taking a glass of boer in his teeth and seasifulding the bear. Perhaps, however, he didn't get it down and he returned to his feet. We are always willing that cor ceresponders give us constructive criticism.—Ecron.)

A REQUEST FOR REPRINTS

Biller, AMARING STORIES filtry, custation observed. The starting my letter off with a request which am sure will be seconded by a large best of season Street Products. What I wish you would do is to repoint A. Merritt's story, "Though the Dragen Glass," which appeared in the All-Story Magazine years ago. Also some stories written for the same reagazine by Austin Hall, Rajba Partry and Humor E. Flint. In the "Discussions" for the state magazine by Austin III Parly and Home E. Plist. In the "Dir column of the May issue of Assezzo 1939, a reader by the name of Tochuzo would like to know of a surry called "The Profissor," The correct mame is "The Profissor," and he asphar is Fred Mc

oughly.
I'm for reprints, but I do not seem the on
that were written so long ago that their forerahad already come true. I see also in favor
year reprinting "The Effed Soot," even thou year reprinting "The Etted Soot," even I've already read it. And, Editor, if undecided as to whether or not to print posset soop causing stars at "Weird Tales' alias! I buy every issue of "Argooy," Tales" and "Qur" respenies as they asp all have the same authors or most of their

1. Efcoord Hamilton

you criticise that type of So you see when you criticise that type of fiction appearing in these assignation, you are in bern throwing dirt at your own. And, Edining your course when the And, Edining your course when every clarcy you-read the property of the property of the pro-table, and can burdly held supedi for restrikit, when I know that some of my friends whe was also written actance stories guiden, dhiefly among them, John Rottl, author of "Woles from the Maon," also of "Emperor of Ten Worlds," both Sunday Times, and Bornard Kanter, author of "Invisible World" and "Beyond This Finite World," and are also walking for a chance is sunder as contributer of "Qur" magazine.

10.22 Eknberh Assens, Circitani, Oliv., We are restoring at small good of oraqual nature that we have to be very cleary in agricus. Free a Schray studgolin, we also separate the season of the season of the season with our magnitus were clear to live as large on it. it. The season is season of the season of th

HELPFUL IDEAS TO BE PONDERED OVER. A SUGGESTED WAY OF CHANGING THE NAME

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ever a transfer "privatal.". It wish the surfaces would got write a sum of the autoria in fast "level", so would got write a more of the autoria in fast "level" at far pose op the fast words. What I mean is that the story assure to be uncompleted or these ody as qualities of the story is given. It especially refer to the "Moon Sertisies" of the Major issue, since it is the fresheet in any manurer.

It is the "Moon Sertisies" of the Major issue, since it is the fresheet in any manurer.

See a surface of the major is the story possible and the more of them, but contact they be just a Table is compliantory. It oftom happens

that I take a wolf look any of the reserved energy dispass what the steps is about. That takes the sets energy is a set. That takes the sets and the set of the set

Now my argument in this, If you would you then, say this town, a large notification in eventual many mental that you will change the name, you positively ment that you will change be ame, you positively not say it will cost you something to effect this change. I fed certain that the increased market you say it will cost you something to effect this change. I fed certain that the increased market you can be a set of the change of the

many to whom I recommended it are thankful to me.

The old "Experimenter" suddenly disappeared and we had a "dence" of a job finding out what became of it. It should have been advertised as I

ausgesied.
But please think twice before you give us anether Jules Verne story. Let us have Jose listenpharcher's steins with good section, aspossible justice of the stein stein of the stein stein of the when I get up assistant overs fellow reader who use your margaine as a tembook, we can have a "real least" debate.
Selemes tember us that things expand in hear.

suppose you are about qualities among an account issues. Cookin't you follow among on expeditive your fallow among on expeditive your manaster? Make it a little longer. Not their same pages, of course, but the stories and their samber.

You advertised that the Quartanty will be out April 12th. Well, it is the 18th new sed still deal's see it. What is the nature? I here yee





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Journey to the Center of the Earth," which we
aphilibed some years ago, is full of exicute,
you will be the control of the control of the control
your age of the first time, in what you oughly
call "sur magazine." Every anshop, of course, loss
is style, and while we take the liberty of two carefully editing the stories, we carnot make any Our effect in the metter of the pictures is to get them accensite. If there is a test-table nick in one of them or is Bunnen horner, we like to show it as it really exists. But this does not tell the one of them or a numer terrier, we have to show it as it really exists. But this does not tell the story. The trouble about changing our name is just this: the magazine is now very widely known just this: the magazine in new very widely known under that same. It has a large and appreciative crede of readers, so that you can see that any crede of readers, so that you can see that any An interplacetury wors, from the very nature of things, must have more functory in it than anything cite. We think it is possible that it might be really cold in interplanetary space where there is no air. The distance of the different planets, their gloop their characteristics, as far as known—these and other things take care of the basic science element the popular and imaginative productions.

The publication dates of the Quartery are publication dates of the Quartery are 26th—Eurone.)

AN INTERESTING LETTER ABOUT TW DIMENSIONAL BODIES, GRAVITA-TION AND OTHER SUBJECTS

Editor, AMARINO SPICERIS.

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AMARINO SPICERIS CON Editor, Amarino Stories and "Jr. "O' in the varies as manner from the sales with ampointer makes it is not-concluded of the black with ampointer makes it is not-concluded or cause the aforesaid faces acts through the share of many thesis would fine a same (for make it is not or could occurs it in some (for make it is not out of the could make menupos. And now, I have at least one housset for you, if

Axis now, I have at least one bouquet for you, it you do not regard my second paragraph as con-taining such. Mistakes are becoming fewer and fewer, and your stories are a distinct improvement over those first policished. James Suiter

151 Bergen Avenue, Jersey City, N. J. (Your letter is very interesting. We have en-(Your letter is very interesting. We have en-joyed in comments.

You must not be too positive shout how the force of gravitations acts. You say it acts through the other, but the other is a bypochesical body, and magnetic induction and gravitation are professed mysteries and hel. fair to remain so for a long

Dr. Keller's story, "The Worm," has an atmosphere about it which gives it true value and the atmosphere certainly was conduced to greatly by his attributing such power so the worm.

As regards the shadow problem, you any every
particle of matter in the universe bus three chmentions, but the shadow has eoly tree. So, we
mentapherical presentation of the two-dimensional
deject. The last econesce of your letter tells as
that our magnatine is improving. This is a most
welcome tribute—liberom.)



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A CRITIC OF MR. VERRILL

Allow me for the first time to continuous to the Discussions Captum.
Each issue brings new thrills and added scientific knowledge to me. I read the April number pestersky in one shing! The "Revolt of the Anams" was super), an excellent lesson in chemistry. The motte of Anamine's reasons ought to have a meantained. Allow me for the first time to contribute to the

hirry. The motio of Amazino crem-be "Learn while you are entertained."

While reading "Into the Green Prims," I dis-covered arreval inconsistencies which I call to year attention.

1. The author says the microscopic Manabia are sand were marrified to the size of our moon, the atoms of SiO₂ might then be visible.

2. Another statement makes the molecules of Then the prefencers see the Manshi village wet from the rain. Can the nuther explain how a nolecule of H₂O can be spite up so that a fine spray of water would result? This is incredible. A. Let us again table the sublect statement that greats of sand, at the least, and thus bring destruc-tion to the tiny inhabitants?

4. Once more, Mr. Verrill says that such mole-4. Ofter force, arr. versus maye that was asserted of water would appear as a dark, large, cloud. Now, if a melecule at that height would be of such great size, the atoms and the electrons emposing it would be visible. The electrons are most vivid and have given me more enlighten-ment on the subject than any book I have ever disarree with readers who want the name or

change them.
"Buried Treasure" was amusing. The crypto-rum is clear and reminded me of Por's "The

gram is clear and remained me of Forts "The Gall Big."

Long life to scientifiction, the world's most popular been to the advance of Science!

Loon Racenthal,

43 Liberry St. W. H., Newburgh, R. Y.,

(We have aiready applies of Mr. Verrill's story,

"Host the Gree Frisin," and have observed that he has attained almost desire writing, as he has yet-dered many and the second state of the second seco deced what is really a beautiful story with much of the posts is die of human nature in it. He is a very popular writer and perhaps the fact that he shaws takes libertien in his notice must be justified for the need he feels of keeping the readers instructed silver. He is a distriguished solenlist himself and you will find his ethnology and his descriptions of serbedeapy of the Spannih Americas most interesting. As regards stems and mole-cules, you will find that scientists are still far from certain as to their constitution—Equina 1

PROM A VOUNG PRADER Editor, AMARING STORIES

Editor, Amaximo Stonzasi
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talk of the state of the state of the state
in, I think, very practical and is in accordance with
a principal point of inscreen of the present age,
that of reaching the mose.
Now, I would thus to that up the age-old arguthan of reaching the mose. meet, your cover. your cover. I just read Mrs. Sayder's Tanted to the magazine by its cover.

I am a young reader, being cely fourteen. I do not get every number as my father considera Amazino Syoung "sensational trash," which it

Amazino Spoarse "sensational trash," which is most certainly is not.

Theodore E. Green,
P. O. Ben 483, Vista, Californis.
(We receive many letters from young readers.
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Most of them are devidedly occurrentshops, An regarda your father, do you not thesh you could per hant to read some of our steries, so that he will change his missi about the sature of Austrans Stotians? We take such a personal interest in it that we are sufficient in the property of the father was a second to have exercisedly had a work of the sature of the satur

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I have been residing Advance Steams for the part year and I find its contents as good as any motion. I have reed. There are one stories I do not like, but the majority of them are entirely advanced to the sensing the sen

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THE PLOATING SEA-PORTS

Réfore, Anaxaro Sreasses.

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halu, but as the saying goes, he who laughs last laughs best. It is an old saying and a true one, for there is now indisputable proof of the prac-It will try and explain to those who may still doubt the far-seeing and orrece-seeing cree in some of the author; troeies in our magazine.

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(We thank you for your kind letter. It is quite interesting to find you neted the construction of the finding nea-port at Wilmington. Its progress will be followed in the columns of Scinson and Invarion.

The waves of the occan affect the water to a very limited depth. The metion of a deep demants skip is a serwey in for different from may be almost without moving the foreign carried and the state of the

GOOD CRITICISM AND APPRECIA-TION OF AMAZING STORIES FROM A BASEBALL PLAYER

Editor, AMAZING STORES. In the "Discussions" de in the "Discussors" esparaners of your magn-time. I have read letters from people of every walk of life, but never have I read one written by a baseball player—so here great!

I have been a reader of Amazino Scours ever since the first iame was printed, and I find I have nothing but purise for the magnitus. I stay far

"Discussion." I have corresponded with management people all over the globe and I evicy that very much. All re all, I think that Amazina Separta couldn't be improved on for good solid reading. Frank Coleman. (We appreciate what you say about the im-possibility of improving Amazana Stonzea, but what we have in mind is to improve it materially during the next year. If we can do so, we would have it continue to be your friend, to whom you

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Shire, AMARING STORER:
Will you plrase urgs J. Ropers Ullrich to write
a sequel to "The Moon Strellers?" What will
later explorers find in the city the first strollers
decovered? Now that the moon has been reached,
in fettop, Mars is manarally nest. Especially now in ferior, Marr is naturally from. Expecially now as we know that there are people on Marr? Are they peaceable or not? Please publish a sequel noon. You once published a story about two time world peccled with intelligent onta-



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(We have had stories about Mars, and we hape
that Mr. Ultrich will accode to your wishes and
give us a good story as a sequal to "The Meen
Strollers." But we are afraid that the Emissions Strellers." But we are straid that the livinishme of size in our rangains and the grost quantity of steries which are brought to our desk will make the priving of secondary size problem. It is not known whether there are intultivates on Mark. There is a feeling that it invokes gross sweet if there are no inhabituates on the planets. But the sum is no great our warder that it cancel all other can be under that it cancel all other in efficiencies into the stude. Only an infinitesimal part of its hater and light are picked up by the

A CORRESPONDENT'S "LITTLE SAT"

Editor, Amazino Stonini:
Well, unce I have read every "enag." yee have
perized since the first, I figure I have a perfect
right to my little say. Where I get a lot of my kick
is in the "Discussions." I have before an row a
fellow that is brandeninde, say both the gree on to

mans commany to be the stated topy besiefa.

As for the cover:

It was the cover that attracted my attention for
the very first publication, and that is really all
your cover is good for—it mean to othract new
readers, because the old resiers only look for

We know what's inside of the cover.

Sy Neighors,

a/o Trene Johnson, Eureka, California.

(We were very glad to pet your "little say," You are right, we should be very slow in pre-nouncing a thing to be impossible. It is safe to say every great discovery of the last 50 years has is perfectly clear that it we change the zame, many of our old renders would feel as though they were lost. On the other hand, the covers must attreet new renders—that is its function. The "Discussions" columns certainly do insert as and whatever the writers may my, whether good or bid, the exhibition of their interest is very flottering—Euron.)

A BREEZY LETTER OF HIDDEN

Editor, America Stories:

Knowing that your magazine, America Stories, is a comparatively new one, allowances must be a comparatively. It certainly does not converted in ments of our noble country.

Secrething should be done about it—for instance,
the as spece of them. There are a few readers, Secrething should be done shout 16—fee instrumen, give as more of them. There are no ever redered, give as more of them. There are no ever redered, little me, who will marry themselves by taking a chance on them, and then start yelling for ACRESI Wild, anyway, I take "Discussions," and you'll get pitting of keeda in your copine If you ord down on the space devoted thereto. This is "Ohym mag," and if it weren't for me readers, there wouldn't be stry Amazinas Symans; so it's up to you to let us all or one per girterances.

Here's hoping your sons are all marines C. H. Osbourne, Hôtel Marsuret, San Francisco, Cal.

Hotel Margaret, Sun Francisco, Cal.

(We think to day what we have long thought—
that Mr. Merrett's story of the "Moon Pool" was
a beautiful piece of fartnay with a very sice teach
of science in its pages. We wander why you want
our stora to be mannes—Eurroo.



The Most Interesting Evening I Ever Spent

P TILL 9 o'clock the party was a complete flop. Nobody seemed to be able to get things going. Then Tom walked in. Tom's a live wire, if there ever was one.

He said he'd heard about a one man show anyone could perform with the help of a book he knew about. He had sent for that book, and said he was going to put on the show.

We thought he was joking, and laughed at him, but he sat us all down in the living room, gor out a pack of old playing cards, and started to do things that made our eyes pop out of our heads.

For over 2, hours he made those

For over 2 hours he made those playing cards almost talk. What he could do with those cards just didn't seem human. After it was all over, the gang

all over, the gang all crowded around shaking his hand, and patting him on back. The girls all said, "Oh, Tom! You're wonderful!" It was by far the most interesting evening I had ever spent.

I asked him how he learned it all, for I knew he didn't know a single thing about card tricks a week before. For answer he pulled our a shiny new quarter, and said that one just like it had taught him every trick he had showed us.

And it was a fact! Tom had simply enclosed a quarter with the coupon below, and gotten Walter Gilsson's Famous Book of Popular Card Tricks by return mail. You, 100, can entertain yourself and your friends with the 101 card tricks it teaches, No slight of hand is necessary no hard work to learn. Simply read the book carefully and you

can do every trick in it.

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